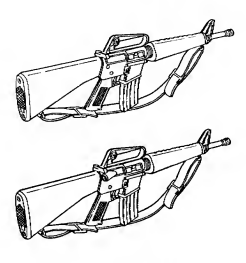
# TM 9-1005-249-24&P

## **TECHNICAL MANUAL**

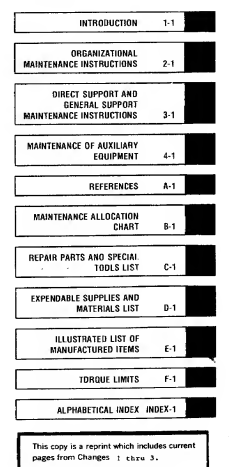
# ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST)



RIFLE, 5.56-MM, M16 (1005-00-856-6885) RIFLE, 5.56-MM, M16A1 (1005-00-073-9421)

HEADQUARTERS, DEPARTMENT OF THE ARMY

NOVEMBER 1983



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TECHNICAL MANUAL

No. 9-1005-249-24&P

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC 25 November 1983

Organizational, Direct Support, and General Support Maintenance Manual (Including Repair Parts and Special Tools List) RIFLE, 5.56-MM, M16 (1005-00-856-6885) RIFLE, 5.56-MM, M16A1 (1005-00-073-9421)

Current as of 20 July 1983

#### **BEPORTING ERRORS AND RECOMMENDING IMPROVEMENTS**

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, US Army Armament, Munitions and Chemical Command, ATTN: DRSMC-MAS (R), Rock Island, IL 61299. A reply will be furnished to you.

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<sup>\*</sup>This manual supersedes TM 9-1005-249-20, 11 September 1971, including all changes and TM 9-1005-249-34, 10 February 1972, including all changes.

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## HOW TO USE THIS MANUAL

## GENERAL

In order to use this manual efficiently, there are several things you need to know:

1. All references in the manual are to pages only.

 Illustrations for the maintenance procedures show only those parts affected by the operation being performed.

3. Whenever the male gender is mentioned in the manual (i.e., crewman, repairman), it also pertains to females.

## INDEXES

This manual is organized to help you find the information you need quickly. There are several useful indexes.

1. Front Cover Index. Lists the most important areas of the manual. Is keyed to areas with bleed-to-edge indicators.

2. Table of Contents. Lists in order all chapters, sections, and appendixes. Gives page references.

3. Nomenclature Cross-Reference List and List of Abbreviations.

 Chapter Overviews. Summarize material covered in the chapter. Are located at the beginning of each chapter.

 Symptom Index. Located just before the troubleshooting table in each maintenance chapter. Lists, in alphabetical order, parts of the weapon with possible malfunctions. References pages of the troubleshooting table. 6. Alphabetical Index. Located at the end of the manual. An extensive subject index for everything in the manual. Gives page references.

## MAINTENANCE PROCEDURES

The maintenance procedures are broken up into separate tasks. Each task has an initial setup containing a list of the following things you will need in order to do your maintenance task:

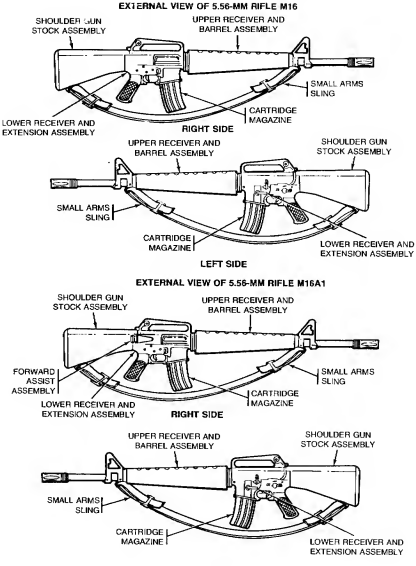
Special Tools. Lists tools not found in your TOE authorized tool sets.

2. Materials/Parts. Lists expendable materials and 100% replaceable parts. Also lists for each removal procedure the main parts to be replaced. Do not order this part unless neer-ok. Each material or part is lol-lowed by a part number or appendix reference. If more than one part is needed, the quantity needed precedes the part number or reference.

3. References. Lists other publications containing necessary information.

4. Troubleshooting Reference. Lists malfunctions which can be corrected by following the maintenance procedure.

 Equipment Conditions. Lists conditions to be met before starting the procedure. The reference on the left of the condition is a page reference to instructions for setting up the condition.



LEFT SIDE

## CHAPTER 1 INTRODUCTION

## CHAPTER OVERVIEW

This chapter contains general information, equipment description and data, and principles of operation for your weapon.

#### Section I. GENERAL INFORMATION

#### 1-1. SCOPE.

a. Type of Manual: Organizational, Direct, and General Support Maintenance

b. Model Number and Equipment Name: 5.56-mm Rifle M16 and M16A1

c. *Purpose of Equipment*. Provides personnel an offensive capability to engage targets for field use.

#### 1-2. MAINTENANCE FORMS, RECORDS, AND

REPORTS. Department of the Army forms and procedures used for equipment maintenance will be those prescribed by TM 38-750. The Army Maintenance Management System.

1-3. DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE. See TM 750-244-7.

#### 1-4. PREPARATION FOR STORAGE OR SHIPMENT. See TM 740-90-1

# 1-5. OFFICIAL NOMENCLATURE, NAMES, AND DESIGNATIONS.

#### NOMENCLATURE CROSS-REFERENCE LIST

Common Name Action Spring Pivot Pin Detent Official Nomenclature Compression Helical Spring (8448629) Takedown Pin Detent (8448585) Common Name Weapon

Trigger Spring

, Disconnector Spring Extractor Spring Assembly Ejector Spring

Magazine Catch Spring Bolt Catch Spring Hammer Spring Official Nomenclature 5.56-mm Rifle M16 or M16A1 Torsion Helical Spring (8448593) Compression Helical Spring (8448594) Spring Assembly (8448755) Helical Spring (8448516) Compression Helical Spring (8448637) Compression Helical Spring (8448633) Torsion Helical Spring (8448611)

#### 1-6. REPORTING EQUIPMENT IMPROVEMENT

RECOMMENDATIONS (EIR). If your rifle needs improvement, let us know. Send us an EIR. You, lhe user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Put it on an SF 368 (Quality Deficiency Report). Mail it to us at Commander, US Army Armament, Munitions and Chemical Command, ATTN: DRSMC-MAO (R), Rock Island, IL 61299. We'll send you a reply.

#### Section II. EQUIPMENT DESCRIPTION AND DATA

#### 1-7. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES.

- a. Characteristics.
  - (1) Lightweight
  - (2) Air-cooled
  - (3) Gas-operated
  - (4) Magazine-fed
  - (5) Semi or automatic fire

 b. Capabilities. Provide personnel an offensive defensive capability to engage targets while in the field role.

c. Features.

(1) The bolt locking action is one of the mechanical features of the weapon. The bolt and barrel

tension contain locking lugs which engage and lock the bolt firmly in the barrel extension. The initial force of the explosion of the cartridge is absorbed by the barrel, barrel extension, and bolt.

#### TM 9-1005-249-24&P

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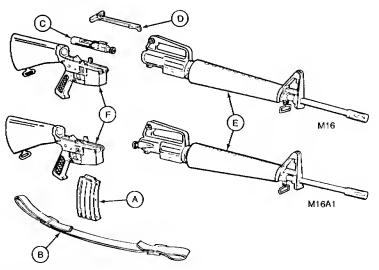
(2) The Irigger guard is easily adaptable to winter operations. A spring-loaded retaining pin is depressed to allow ready access to the trigger when wearing arctic mittens. (3) The ejection port cover prevents dirt or sand from getting into the ejection port. The cover must be closed during periods when firing is not anticipated. It opens automalically by the forward or rearward movement of the bolt carrier.

#### 1-B. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS.

A) CARTRIDGE MAGAZINE. 30 cartridge capacity.

) SMALL ARMS SLING. The small arms sling is adjustable and provides a means to carry the weapon.

- C) BOLT CARRIER ASSEMBLY. Carries bolt to chamber and fires the weapon. Contains the firing pin, extractor, bolt, ejector, and cam pin.
- D) CHARGING HANDLE ASSEMBLY. Provides a means of charging the weapon.
  - ) UPPER RECEIVER AND BARREL ASSEMBLY. Rifle barrel assembly is air-cooled, contains flash suppressor and front sight assembly, and holds the two hand guards and the sling swivel. Upper receiver cont⇔ns rear sight, ejection port, ejection port cover, and a housing for the bolt carrier and bolt assembly. A forward assist assembly is used on the M16A1 weapon.
- F) LOWER RECEIVER AND EXTENSION ASSEMBLY. Lower receiver contains like trigger assembly, sear, hammer assembly, selector lever. rifle grip, bolt catch, and shoulder gun stock assembly. The shoulder gun stock assembly houses the action spring, buffer assembly, and extension assembly.



1-9. DIFFERENCES BETWEEN MODELS. The 5.56-mm Rille M16 does not contain the forward assist assembly contained on 5.56-mm Rifle M16A1.

## 1-10. EQUIPMENT DATA.

a.	Rifles M16 and M16A1.
	Weight:       6.35 lb         Rifle M16, without magazine and sling       6.35 lb         Bifle M16A1, without magazine and sling       6.55 lb         Sling M1       0.4 lb         Empty magazine       0.4 lb         Loaded magazine       0.25 lb         Rifle M16, w/sling and loaded magazine       7.76 lb         Rifle M16A1 w/sling and loaded magazine       7.76 lb         Bayonet-Knife M7       0.6 lb         Scabbard M8A1       0.3 lb         Scabbard M10       0.3 lb
	Length: Aifle wiftash suppressor
	Mechanical features:         Rifling, RH 6 grooves-1 turn in 12 inches.         Method of operation       gas         Type of breech mechanism       rotaling bolt         Method of feeding       magazine         Cooling       air         Trigger pull       5 to 8 1/2 tb
	Ammunition:       5.56 mm         Caliber       5.56 mm         Type       ball, blank, jummy and tracer         Firing characteristics:       ball, blank, jummy and tracer         Muzzle velocity (approximate)       3,250 fps         Muzzle energy       1,300 ft-lb         Chamber pressure       52,000 ps
	Cyclic rate of fire (approximate)       800 rds/m         Maximum rate of fire:       800 rds/m         Semiautomatic       45/65 rds/m         Subtained rate of fire       150/200 rds/m         Sustained rate of fire       2,653 meters         Maximum range       460 meters
b.	Rifle Bipod M3.           Weight:           Bipod         0.6 lb           Bipod case         0.2 lb

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## Section ill. PRINCIPLES OF OPERATION

1-11. GENERAL. The weapon:

a. Is gas-operated. It fires in either the automatic or semiautomatic mode.

b. Has positive locking of the bolt. Firing pin is part of the bolt and carrier assembly and cannot strike the primer until the bolt is fully locked.

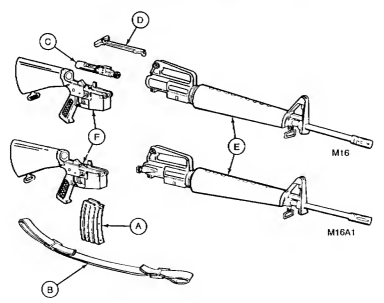
## 1-12. PRINCIPLES OF OPERATION.

A) CARTRIDGE MAGAZINE. Holds cartridges ready for feeding and provides a guide for positioning cartridges for stripping. Provides quick reload capabilities for sustained firing.

- B) SMALL ARMS SLING. Provides the means for carrying the weapon.
- C) BOLT AND CARRIER ASSEMBLY. Provides stripping, chambering, locking, firing, extraction, and ejection of cartridges using the drive springs and projectile propelling gases for power.
- D CHARGING HANDLE ASSEMBLY. Provides initial charging of the weapon. The charging handle latch locks the handle in the forward position during sustained fire to prevent injury to the operator.

E UPPER RECEIVER AND BARREL ASSEMBLY. Provides support for the bolt carrier assembly. The barrel chambers the cartridge for firing and directs the projectile.

(F) LOWER RECEIVER AND EXTENSION ASSEMBLY. Provides firing control for the weapon and provides storage for basic cleaning materials.



## CHAPTER 2 ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

## CHAPTER OVERVIEW

This chapter contains information and instructions to help keep the weapon in good repair. The chapter contains:

- a. Repair Parts, Special Tools, TMDE, and Support Equipment
- b Service Upon Receipt
- c. Preventive Maintenance Checks and Services (PMCS)
- d. Troubleshooting
- e. Decontamination of Rifles and Arms Rooms
- f. Maintenance Procedures

## Section I. REPAIR PARTS, SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

2-1. COMMON TOOLS AND EQUIPMENT. For authorized common tools and equipment, refer to the Table of Organization and Equipment/Modified Table of Organization and Equipment (TOE/MTOE) applicable to your unit. 2-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT. Special tools required for organizational support are listed in appendix C. Fabricated tools are listed and illustrated in appendix E.

2-3. REPAIR PARTS. Repair parts are listed in and illustrated in appendix C of this manual.

## Section II. SERVICE UPON RECEIPT

## 2-4. GENERAL.

 a. Inspect the weapon for damage incurred during shipment. If the equipment has been damaged, report the damage on SF Form 364, Report of Discrepancy (RCD). b. Check the weapon against the packing slip to see if the shipment is complete. Heport all discrepancies in accordance with the instructions in TM 38-750.

c. Check to see whether the equipment has been modified.

d. Check to see if all MWO's have been applied.

# 2-5. SERVICE UPON RECEIPT OF MATERIEL. Refer to the following table.

LOCATION	ITEM	ACTION	REMARKS
M16/M16A1 Rifle	a. Charging handle assembly (1)	Clear the weapon.	Reference TM 9-1005-240-10.
		I	
		0	
		WARNING	
To avoid injury	to your eye, use care when	removing and installing spring-loa	ded parts,
	<ul> <li>Bolt carrier assembly and bolt assembly (2)</li> </ul>	Remove.	Reference TM 9-1005-249-10.
	c. Ail components	Visually inspect for proper assembly, damage, or for mis-	Reference TM 9-1005-249-10.
		sing parts. Clean and lubricate.	
		NOTE	

SERVICE UPON RECEIPT - M16/M16A1 RIFLE

Wipe excess oil from bore and chamber. Particular attention should be given to cleaning the bolt carrier key.

<ul> <li>Bolt carrier assembly and bolt assembly</li> </ul>	Reassemble.	Reference TM 9-1005-249-10.
	Hand function to assure proper operation.	Reference TM 9-1005-249-10.
e. Cartridge magazine	Check for positive retention and functioning of bo" catch.	Reference TM 9-1005-249-10.

## Section III. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

2-6. GENERAL. This section contains the procedures and instructions necessary to perform organizational preventive maintenance checks and services. These services are to he performed by organizational maintenance personnel with the assistance, where practical, of the operator/crew.

# 2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES.

#### WARNING

Before starting an inspection, be sure to clear the weapon. Do not keep live ammunition near the work area.

a. General. The PMCS procedures are contained in the table below. They are arranged in logical sequence requiring a minimum amount of time and motion on the part of the persons performing them and are arranged so that there will be a minimum interference between persons performing checks simultaneously on the same end item.

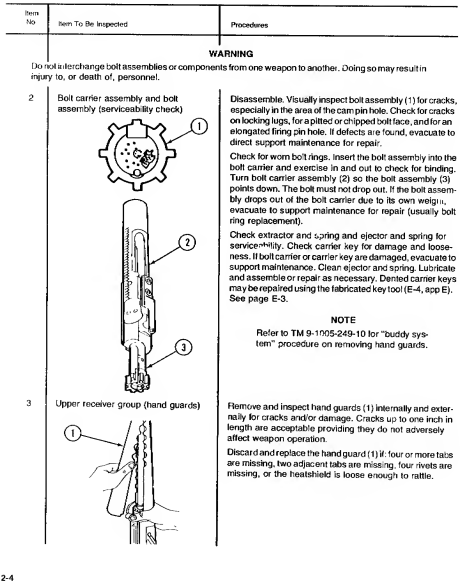
b. Item Number Column. Checks and services are numbered in chronological order regardless of interval. This column shall be used as a source of item numbers for the "TM Number" column on DA Form 2404, Equipment Inspection and Maintenance Worksheet, in recording results in PMCS.

c. Item To Be Inspected Column. The items listed in this column are divided into groups indicating the portion of the equipment of which they are a part, for example, "Cautridge Magazine," "Bolt Carrier Assembly."

d. Procedures Column. This column contains a brief description of the procedure by which the check is to be performed. It contains all the information required to accomplish the checks and services.

## ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES QUARTERLY SCHEDULE

liem No.	Item To Be Inspected	Procedures
	W	ARNING
clea	re starting an inspection, be sure to clear the red. Inspect the chamber to ensure that it i nbered. Do not keep live ammunition near	rifle. Do not actuate the trigger until the rille has been s empty and no ammunition is in position to be work area.
1	Cartridge magazine (1) (serviceability check)	Disassemble. Inspect tube for bulges, dents, or damaged feeder lips. Inspect spring and follower lor kinks or dam- age. Replace the magazine it any of the above conditions exist.



ltem No.	Item To Be Inspected	Procertures
4	Upper receiver group (serviceability check)	Hand check flash suppressor (1) for looseness on barrel (2), then hand check barrel for looseness on upper receiver. Check gas tube, forward assist (3), and rear sight (4) for damage. The rear sight spring should retain the rear sight in either position with firmness. If any of the above are defective, evacuate to support maintenance. Check front sight plunger and spring (5) for damage and corrosion. Clean and lubricate them. Check charging handle and ejection port cover for defects and proper func- tion. Check sling swivel and pin/rivet for damage and proper function. Replace delective components as necessary.
	J.	ADNING

#### WARNING

Dry cleaning solvent is flammable and toxic and should be used in a well-ventilated area. The use of rubber gloves is necessary to protect the skin when washing rifle parts.

#### CAUTION

Do not use wire brush to roughen surfaces. Use a well-ventilated area during cleaning and application of solid film lubricant. If solid film lubricant comes in contact with recoiling parts or functioning surfaces of the rifle, remove lubricant immediately by washing with dry cleaning solvent.

> Inspect upper receiver finish. If scratched or worn shiny in spots, disassemble and remove all lubricant from surface with dry cleaning solvent (item 9, app D). Wear rubber gloves (item 10A, app D) and use a wash pan (item 13A, app D) to apply solvent. Let parts dry thoroughly. Roughen the surface using abrasive cloth (item 6, app D) and apply solid film lubricant (item 13, app D). Allow 16 to 24 hours to dry before handling. Release takedown pin and open receivers. Hold barrel at 40-degree angle (muzzle down). Pull charging handle to rear. Hold bolt carrier to rear and push charging handle forward. Release bolt carrier The bolt carrier should close and lock under its own weight. If it does not, remove the bolt from the carrier and slide the carrier and key assembly (without bolt) back and forth in the upper receiver and barrel assembly. If the gas tube hits the carrier key, or if the gas tube binds in the carrier key, try to correct the malfunction by adjusting (slightly bending) the gas tube slightly in the area of the hand quards. If this does not correct the malfunction; evacuate to support maintenance.

ltem Na.	Item To Be Inspected	Procedures
5	Lower receiver group (serviceability check)	Remove buffer (1) and action spring (2). Check buffer for cracks. Replace if cracked. Check 'action spring for kinks and free length. Free length should be 11 3/4 min to 13 1/2 max inches; if not, replace. Do not attempt to adjust the length. Remove butt cap screws and shoulder gun stock assembly (3), laking care not to lose the takedown pin (4), detent (5), and spring (6). Clean and lubricate the takedown pin, detent, spring, and hole in the receiver. Check shoulder gun stock assembly components and buttstock for damage. Replace damaged components as necessary. Cracked buttstock can be repaired at support maintenance. Hand check lower receiver extension for losseness and corrosion. If loose, evacuate to support maintenance. Clean and lubricate the extension. Remove rifle grip (7), spring (8), and safety detent (9). Clean and lubricate pivol pin (10), detent (11), spring (12) and receiver holes. Replace defective components as
()  ]]#		Function check the magazine catch, bolt catch, automatic sear, hammer, trigger, and disconnectors. If defective, evacuate to support maintenance. Check lower receiver finish. If scratched or worn shiny in spots, repair in the same manner as outlined for upper receiver.
6	Bipod assembly M3 (serviceability check)	Check spring tension for retention to rifle barrel. Check legs (1) for damage. If defective, replace.

liem No.	Item To Be Inspecied	Procedures
7	Bayonet and scabbard (serviceability check)	Remove grips (1) clean and lubricate the bayonet. Check release for retention and release on rifle bayonet lug (2). Bayonet blade (3) should not be broken and blade should be free of nicks. Blades with blunt points and any nicks will be restored by stoing. Check scabbard (4) for cracks, splits, worn fabric, and missing thong (5).
		NOTE

During periods of inactivity, perform preventive maintenance quarterly unless inspection reveals more frequent servicing is necessary.

An inactive weapon is a weapon which has been stored in an arms room for a period of 90 days without use. The weapon may or may not have been assigned to an individual.

Normal cleaning (PMCS) of an inactive weapon will be performed every 90 days. Should the unit armorer detect corrosion on a weapon prior to the end of the 90-day period, the PMCS should be performed immediately.

## Section IV. TROUBLESHOOTING

#### 2-8. GENERAL.

a. This section contains troubleshooting information for locating and correcting most of the operating troubles which may develop in the 5.56-mm Ritle M16 and M16A1. Each malfunction for the individual part or assembly is followed by a list of tests or inspections which will help you to determine the corrective actions to take. You should perform the tests/inspections and corrective actions in the order listed. b. This manual cannot list all malfunctions that may occur, nor all tests or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, see individual repair sections for maintenance instructions on each major assembly.

2-9. TROUBLESHOOTING PROCEDURES. Refer to troubleshooting table tor matfunctions, tests, and corrective actions. The symptom index is provided for a quick reference of symptoms covered in the table.

## SYMPTOM INDEX

	Troubleshooting Procedures Page
Bolt fails to lock to rear after firing last round	2-8
Failure to chamber	2.11
Failure to cock	2.10
Failure to cycle with selector lever set on AUTO	2-13
Failure to eject	2-10
Failure to extract	2.0
Failure to feed	2.10
Failure to fire	2.0
Failure to lock	2.12
Hires two rounds with one squeeze of trigger with selector lever set on SFMI (double firing)	2-13
Fires with selector lever on SAFE or when trigger is released with selector lever on SEMI	2-13
Short recoil	2-12

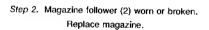
## TROUBLESHOOTING

MALFUNCTION
TEST OR INSPECTION
CORRECTIVE ACTION

# 1. BOLT FAILS TO LOCK TO REAR AFTER FIRING LAST ROUND.

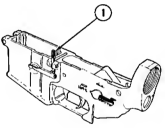
Step 1. Broken bolt catch (1) and/or spring.

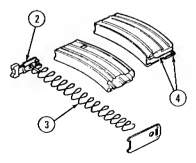
Evacuate to direct support maintenance.

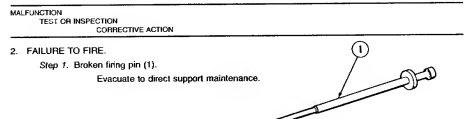


Step 3. Magazine spring (3) weak or broken. Replace magazine.

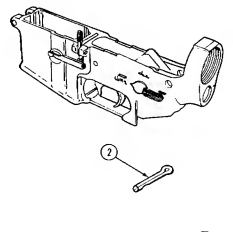
Step 4. Magazine feeder lips (4) bent or broken. Replace magazine.







Step 2. Firing mechanism and/or lower receiver improperly assembled or has worn, broken, or missing parts. Evacuate to direct support maintenance.



Step 3. Broken or defective retaining pin (2). Replace.

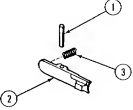
## 3. FAILURE TO EXTRACT.

Step 1. Defective extractor pin (1), extractor (2), and/or extractor spring assembly (3).

Replace extractor pin (1), extractor (2), and/or extractor spring assembly (3) (p 2-21).

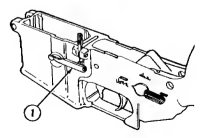
Step 2. Short recoil.

Refer to page 2-12.



MA	LEUNCTION TEST OR IMSPECTION CORRECTIVE ACTION	
4.	FAILURE TO EJECT.	
	Step 1. Broken ejector (1).	
	Replace (p 2-22).	
	Step 2. Ejector (1) stuck in bolt body (2). Disassemble and clean.	
	Step 3. Weak or broken ejector spring (3). Replace (p 2-22).	(2)
	Step 4. Short recoil.	<u> </u>
	Refer to page 2-12.	3
5.	FAILURE TO COCK.	
	Step 1. Worn, broken, or missing parts of firing mechanism.	
	Evacuate to direct support maintenance.	
	Step 2. Short recoil.	
	Refer to page 2-12.	

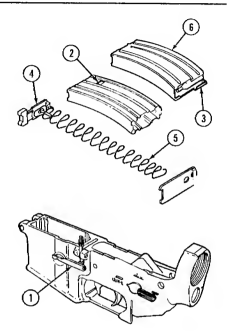
- 6. FAILURE TO FEED.
  - Step 1. Magazine catch spring weak or broken. Evacuate to direct support maintenance.
  - Step 2. Magazine catch (1) defective. Evacuate to direct support maintenance.



#### TROUBLESHOOTING (CONT)

#### MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

- Step 3. Magazine catch notch (2) defective. Replace magazine assembly.
- Step 4. Magazine lips (3) burred or broken. Replace magazine,
- Step 5. Magazine follower (4) defective. Replace magazine.
- Step 6. Magazine spring weak (5) or broken. Replace magazine.
- Step 7. Magazine tube (6) dented. Replace magazine.
- Step 8. Magazine catch (1) out of adjustment (will not retain magazine). Refer to page 3-61.
- Step 9. Short recoil. Refer to page 2-12.



#### 7. FAILURE TO CHAMBER.

Step 1. Weak or broken action spring (1) (free length 11 3/4 inches minimum to 13 1/2 inches maximum.

Replace action spring (1) (p 2-38).

Step 2. Short recoil.

Refer to page 2-12.

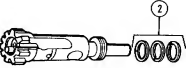
#### TM 9-1005-249-24&P

## TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION			
8.	FAILURE T	TO LOCK.	
	Step 1.	Boit cam pin (1) missing.	$\succ$
		Replace (p 2-17).	
	Step 2.	Loose or damaged bolt carrier key (2).	
		Evacuate to direct support maintenance.	
	Step 3.	Improperly assembled extractor spring assembly (3).	R
		Assemble correctly (p 2-21).	
	Sten 4.	. Bent gas tube (4).	U
		Adjust by bending in area of hand guard.	
		Evacuate to direct support maintenance.	<u>(4)</u>
	Step 5.	Weak or broken action spring (5).	(5)
		Replace action spring (5) (p 2-38).	
,	CHODT DE	F201	
9.	SHORT RE		$\bigcirc$
	Step 1.	Weak or broken action spring (1).	Ψ
		Replace action spring (1) (p 2-38).	
	Step 2.	Improper gap space or worn, missing, or bro-	2

ken bolt rings (2).

Evacuate to direct support maintenance if rings are worn, broken or missing (p 2-18).



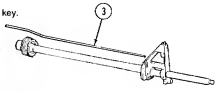
#### MALFUNCTION TEST OR INSPECTION

CORRECTIVE ACTION

Step 3. Gas leakage caused by broken or loose gas tube (3) around front sight base.

Evacuate to direct support maintenance.

Step 4. Improper alinement of gas tube and carrier key. Refer to page 2-19.



10. FAILURE TO CYCLE WITH SELECTOR LEVER SET ON AUTO.

Faulty selector lever (1).

Evacuate to direct support maintenance.

11. FIRES WITH SELECTOR LEVER (1) ON SAFE OR WHEN TRIGGER IS RELEASED WITH SELECTOR LEVER ON SEMI.

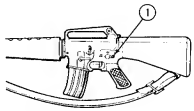
Worn, broken, or missing parts of firing mechanism.

Evacuate to direct support maintenance.

12. FIRES TWO ROUNDS WITH ONE SQUEEZE OF TRIGGER WITH SELECTOR LEVER (1) SET ON SEMI (DOUBLE FIRING).

Perform function test.

It any part of function test (page 2-44) fails, evacuate to direct support maintenance.



## Section V. DECONTAMINATION OF RIFLES AND ARMS ROOMS

#### 2-10. DECONTAMINATION OF SIGHTS ACTIVATED WITH TRITIUM (H 3).

a. Identification. Tritium sights will be marked with the assembly date and the radiation symbol and stamped H 3, 9 mc.

b. Damage Determination. Evidence of a break in the glass container for the H 3 will be a lack of itlumination (assuring the expiration date for the sight has not been exceeded). Radiation from the sight is extremely low and CANNOT be detected with standard issue radiation detectors, i.e., AN/PDR-27.

c. Contamination. The tritium isotope used in the low light level sight is in a gaseous state and will rapidly diffuse into the atmosphere in the event of breakage. Very little residual contamination should be left on the iffle. All illumination will cease upon loss of H 3 gas.

#### WARNING

Dry cleaning solvent is flammable and toxic and should be used in a wettventilated area. The use of rubber gloves is necessary to protect the skin when washing rifle parts.

d. Decontamination. When a broken sight is found, the sight MUST be removed and turned in for disposal in accordance with AR 385-11. After removing the sight, the rifle should be cleaned with dry cleaning solvent (item 9, app D). Wear rubber gloves (item 10A, app D) and use a wash pan (item 13A, app D) to apply solvent. Let dry, then lubricate with cleaner, lubricant and preservative (CLP) (item 5, app D).

e. Requirements. Because of its small volume of gas and its low energy of emitted radiation, H3 does not pose a health hazard to the user. Current Army regulations NRC license conditions and Title 10, Code of Federal Regulations, Part 20 require that the above actions be carried out.

#### 2-11. DECONTAMINATION OF SIGHTS ACTIVATED WITH PROMETHIUM (Pm 147).

#### NOTE

Pm 147 is no longer available for issue. It is being replaced with tritium (H 3),

a. General. When a sight activated with promethium (Pm 147) is found, the sight MUST be removed and turned in for disposal in accordance with AR 385-11. Contact the local RPO.

b. *Identification*. Promethium sights are marked with the assembly date, the radiation symbol, and Pm 147, 1 mc.

c. Decontamination. If a sight activated with promethium (Pni 147) is found, conduct a survey under the direction of the local RPO. Decontaminate as required in accordance with local procedures.

## Section VI. MAINTENANCE PROCEDURES

2-12. INITIAL SETUP. The following will reduce the space required for the initial setup portion of the maintenance procedures.

a. Resources required are not listed unless they apply to the procedure.

b. Personnel Required is listed only if the task requires more than one person. If Personnel Required is not listed, it means one person can do the job.

c. This manual covers two different models. If the maintenance task is applicable to both models, *Applicable Configuration* will not be listed.

.

d. The normal standard equipment condition is that the item is removed from end item or next higher assembly and is in the assembled condition. Equipment Condition is not listed unless some other condition is required.

e. The approximate time required is listed on the applicable Maintenance Allocation Chart (MAC).

## 2-13. MAJOR COMPONENTS OF M16/16A1 RIFLE.

This task covers disassembly.

#### **INITIAL SETUP**

Reforences TM 9-1005-249-10

Equipment Condition Weapon assembled.

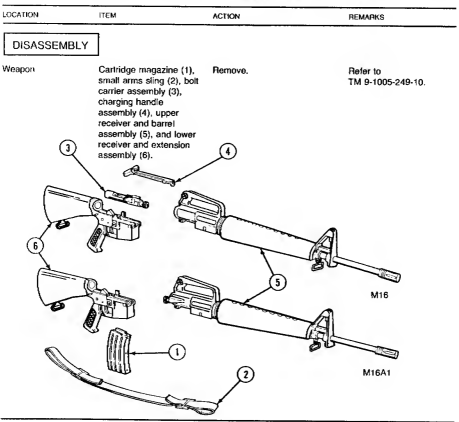
General Safety Instructions

Before starting an inspection, be sure to clear the weapon. Do not keep live ammunition near the work area.

To avoid injury to your eye, use care when removing and installing spring-loaded parts.

Before starting an inspection on a weapon equipped with a low light level sig., it, check to damage to the sight and decontaminate if required. See procedures on page 2-14.

Do not interchange bolt assemblies or components from one weapon to another. Doing so may result in injury to, or death of, personnel.



## 2-14. BOLT CARINER ASSEMBLY.

This task covers:	This	task	covers:	
-------------------	------	------	---------	--

- a. Disassembly
- b. Cleaning
- c. Inspection

## **INITIAL SETUP**

#### Tools

Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204) Key tool (E-4, app €)

#### Materials iParts

Clearrer, lubricant and preservative (CLP) (item 5, app D)

#### References

TM 9-1005-249-10

# f. Reassembly

d. Repair e. Lubrication

General Safety Instructions

Bolt cam pin must be installed or weapon will blow up while firing the first round. If the bolt cam pin is not installed, injury to, or death of, personnel may result.

Do not interchange bolt assemblies or components from one weapon to another. Doing so may result in injury to, or death of, personnel.

	ITEM	ACTION	REMARKS
DISASSEMBLY	]		
Bolt Carrier Assembly	a. Firing pin Retaining pin (1)	Remove.	Do not spread or close legs of firing pin retaining pin (1).
	b. Firing pin (2)	Catch firing pin (2) as it drops out.	
(2)	c. Bolt cam pin (3)	Rotate bolt cam pin (3) 1/4 turn and lift straight up.	
	<ul> <li>d. Bolt assembly (4) and carrier and key assembly (5)</li> </ul>	Remove.	For disassembly see page 2-16.
	The second se	3	
	5		
		Children and the second	

	ITEM	ACTION	REMARKS
CLEANING			
Bolt Carrier Assembly	All items	Remove carbon using CLP (item 5, app D).	
INSPECTION			
Bolt Carrier Assembly	a. Bolt assembly	Check for worn rings by holding the bolt carrier assembly with the bolt assembly down, Check ring spacing.	If bolt assembly fails out of carrier after retaining pin and cam pin are removed, the rings are worn. Notify support maintenance.
	b. All items	Check for serviceability.	
REPAIR			
Bolt Carrier Assembly	<ul> <li>a. Firing pin retaining pin and cam pin</li> </ul>	Replace if unserviceable.	Items are unserviceable if cracked or mutilated.
	b. Bolt assembly		See pages 2-21 and 2-22.
	c. Firing pin	Notify support maintenance if unserviceable.	Firing pin is unserviceable if broken or if tip is mutilated.

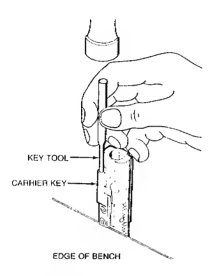
## CAUTION

Extreme care must be exercised during the following procedure to assure that the striking force is not directed to the atteching screws and that the tube portion is not enlarged or flared beyond original requirements as such enlargement would permit loss of gas pressure when the key and gas tube come together during function.

d. Carrier key

Repair small dents and/or distortions using fabricated key tool (E-4, app E) as follows:

## REPAIR (CONT)



Place the key and bolt carrier assembly in a vertical position, supported in a manner that contact is made with the rear surface of the key.

Insert the small end of the key tool (E-4, app E) into the tube portion of the key.

Strike the large end of the key tool (E-4, app E) lightly with a 3-ounce, soft-brass hammer.

Repeat striking (gently) until the carrier key is reformed to original configuration.

## LUBRICATION

Bolt Carrier Assembly All items

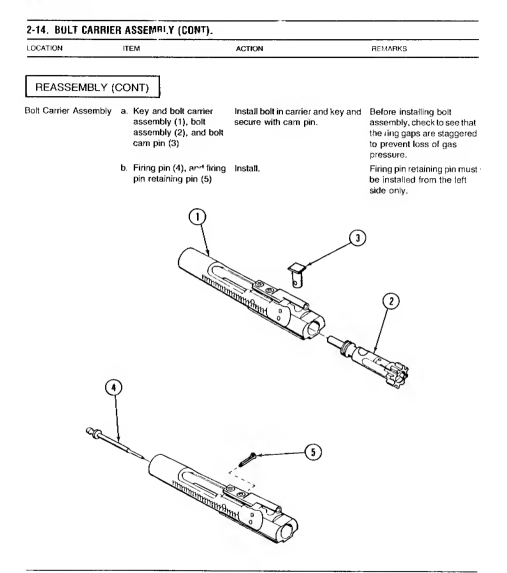
## REASSEMBLY

Lubricate using CLP (item 5, app D).

#### WARNING

Do not interchange bolt assemblies or components from one weapon to another. Doing so may result in injury to, or death of, personnel.

Bolt cam pin must be installed or weapch will blow up while firing the first round. If the cam pin is not installed, injury to, or death of, personnel may resul:



# 2-15. BOLT ASSEMBLY.

This task covers:

- a. Disassembly
- b. Cleaning
- c. Lubrication

## **INITIAL SETUP**

References
TM 9-1005-249-10
General Safety Instructions Do not interchange bolt assemblies or other compo- nuits from one weapon to another. Doing so may result in injury to, or death of, personnel.
To avoid injury to your eye, use care when removing and installing spring-loaded parts.

d. Repair

e. Reassembly

LOCATION	ITEM	ACTION	REMARKS

## DISASSEMBLY

#### CAUTION

If liring pin is used as a tool to push out extractor pin, use extreme care not to damage tip of firing pin.

Bolt Assembly

a. Extractor pin (1), cartridge extractor (2), and extractor spring assembly (3)

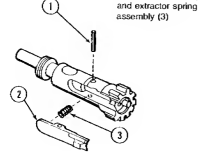
b. Cartridge extractor (2)

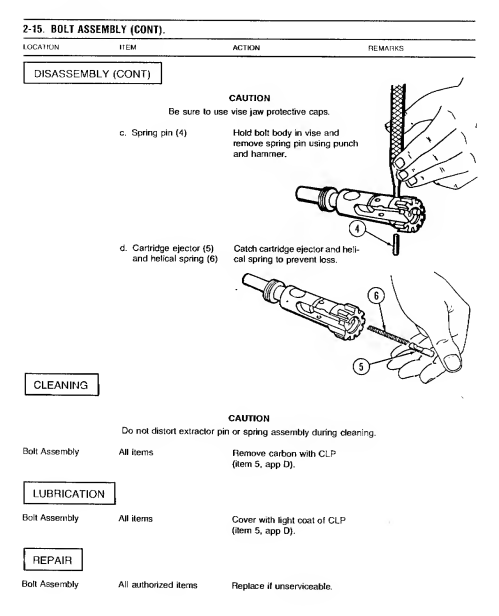
Push out extractor pin and remove cartridge extractor and spring assembly as a unit.

Twist spring assembly counterclockwise to remove from cartridge extractor. Do not separate cartridge extractor and spring assembly unless replacement of either or both is required.

#### NOTE

Do not remove insert assembly from spring assembly





ITEM

ACTION

REMARKS

REASSEMBLY

#### WARNING

To avoid injury to your eye, use care when removing and installing spring-loaded parts.

Do not interchange bolt assemblies or other components from one weapon to another. Doing so may result it, injury to, or death of, personnel.

#### CAUTION

Be sure to use vise jaw protective caps.

**Bolt Assembly** 

a. Helical spring (1) and cartridge ejector (2) Install. Aline the groove on the cartridge ejector so that the spring pin can be installed.

 b. Spring pin (3)
 Hold bolt body in vise. Start spring pin in hole. Compress and hold the helical spring and cartridge ejector in place with punch and then complete the installation of spring pin (3) using hammer.

3 

# 2-15. BOLT ASSEMBLY (CONT). LOCATION ITEM ACTION REMARKS REASSEMBLY (CONT) c. Cartridge extractor (4) Insert large end of spring and extractor spring assembly into extractor and seat assembly (5) t, turning clockwise. 5 NOTE Do not disassemble insert from spring assembly. a. Cartridge extractor (4), Position cartridge extractor and extractor spring spring assembly on the bolt and assembly (5), and compress spring and cartridge extractor pin (6) extractor to aline holes. Install extractor pin. 2-16. CHARGING HANDLE ASSEMBLY.

#### This task covers:

- a. Disassembly
- b. Inspection/Repair

- c. Lubrication
- d. Reassembly

## INITIAL SETUP

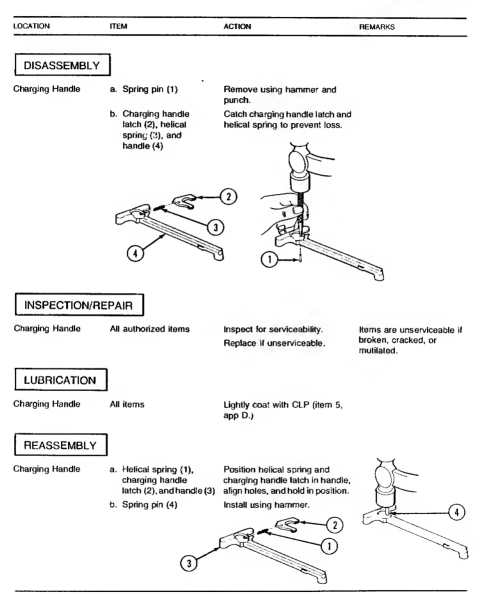
#### Tools

Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204)

#### Materials/Parts

Cleaner, lubricant and preservative (CLP) (item 5, app D)

References TM 9-1005-249-10



## 2-17. UPPER RECEIVER AND BARREL ASSEMBLY.

This task covers:

- a. Disassembly
- b. Inspection/Repair

#### INITIAL SETUP

References

TM 9-1005-249-10

LOCATION	ITEM	ACTION	REMARKS

DISASSEMBLY

NOTE

Refer to TM 9-1005-249-10 for "buddy system" procedure on removing hand guards.

Upper Receiver and Barrel Assembly a. RH hand guard (1)

Push down on the handguard slip ring and lift the RH hand guard (1) up and out.

1

c. Reassembly

b. LH liand guard (2)

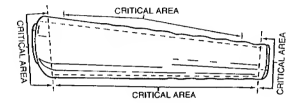
Push down on the handguard slip ring and lift the LH hand guard (2) up and out.

LOCATION	ITEM	ACTION	REMARKS
LOCATION			

## INSPECTION/REPAIR

Upper Receiver and Hand guard assembly Barrel Assembly

Inspect for breaks, separation, broken tabs, and cracks.



Breaks and separations of material which prevent proper retention or interfere with function of the weapon will be cause for rejection. Cracks up to one inch in length which do not interfere with function of weapon are allowable. Four tabs missing or two adjacent tabs missing from either hand guar.4 will be cause for rejection.

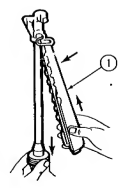
Hand guards which have four or more heatshield retaining drive screws missing or a heatshield which is loose enough to rattle will be discarded and replaced.

REASSEMBLY

NOTE

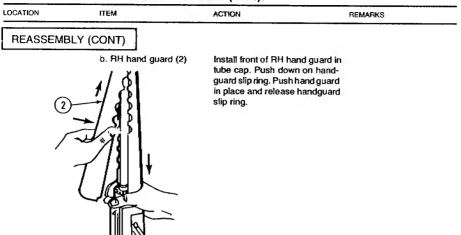
Refer to TM 9-1005-249-10 for "buddy system" procedure on removing.

Upper Receiver and Barrel Assembly a. LH hand guard (1)



Install front of LH hand guard in true cap. Push down on handguard slip ring. Push hand guard in place and release handguard slip ring.

# 2-17. UPPER RECEIVER AND BARREL ASSEMBLY (CONT).



# 2-18. UPPER RECEIVER AND BARREL ASSEMBLY.

## This task covers:

- a. Disassembly
- b. Cleaning
- c. Inspection

# **INITIAL SETUP**

#### Tools

Sight removal tool (E-1, app E) Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204)

### Materials |Parts

Cleaner, lubricant and preservative (CLP) (item 5, app D)

### Equipment Configuration

Upper receiver and barrel assembly removed from lower receiver.

## General Safety Instructions

To avoid injury to your eye, use care when removing and installing spring-loaded parts.

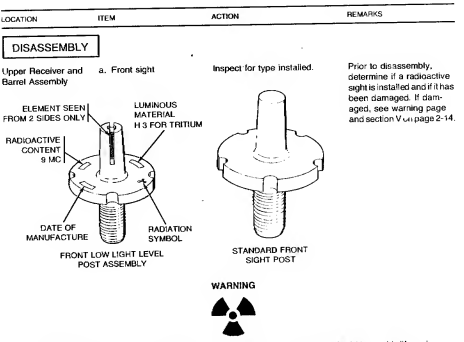
- d. Repair
- e. Lubrication
- f. Reassembly

When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

Do not interchange bolt assemblies or other components from one weapon to another. Doing so may result in injury to, or death of, personnel.

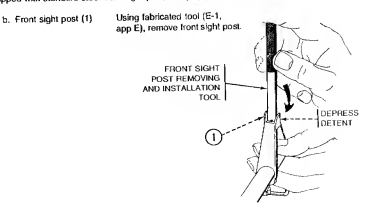


Barrel assembly may be equipped with a low light level sight. The low light level sight contains radioactive material. If so equipped, do not insert metal objects into the post slot or otherwise treat roughly to cause breakage of the radioactive element.

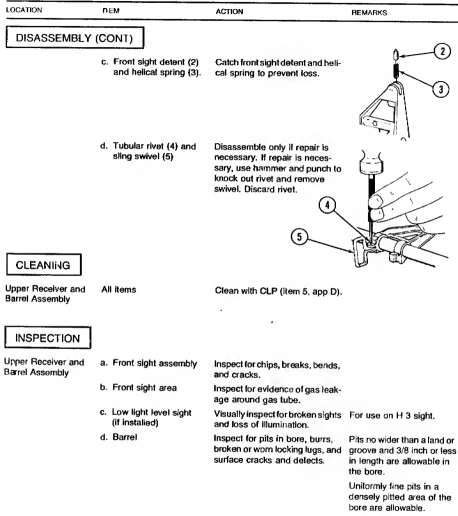


If weapon is equipped with low light level front post assembly, see page 4-5 and 4-24 tor usable life and maintenance.

If weapon is equipped with standard steel front sight post, see page 2-30 tor maintenance.

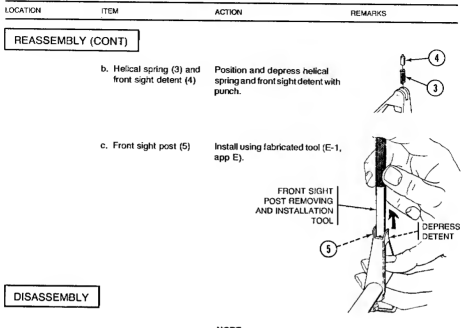


# 2-18. UPPER RECEIVER AND BARREL ASSEMBLY (CONT).



ПЕМ	ACTION	REMARKS
	Inspect bore for dirt and rust.	
	Inspect bore for ringing.	Definitely ringed bores or bores ringed sufficiently to bulge the outside surface of the barrel are causes for rejection.
		Lands that appear dark due to coating of gilding metal from projectiles are allowable.
		Stopping of lands and grooves shall not be cause for rejection unless so determined by barrel erosion gage.
	Inspect chamber for pitting.	Fine pits, or fine pits in a densely pitted area, are allowable. Pits 1/8 inch in length are cause for rejection.
Ail items	Benlace authorized unservice-	
Air itema	able parts.	
]		
All items	Cover with a light coat of CLP (item 5, app D).	
]		
a. Sling swivel (1) and tubular rivet (2)	If previously disassembled, position sling swivel and install new tubular rivet using center punch and hammer to spread and flare the hollow head of tubular rivet.	
0		
	Ail items All items All items	Inspect bore for dirt and rust.         Inspect bore for ringing.         Inspect bore for ringing.         Inspect chamber for pitting.         All items         Replace authorized unservice- able parts.         All items         All items         Cover with a light coat of CLP (item 5, app D).         a. Sling swivel (1) and tubular rivet (2)         If previously disassembled, position sling swivel and install new tubular rivet using center punch and harmer to spread and flare the hollow head of

# 2-18. UPPER RECEIVER AND BARREL ASSEMBLY (CONT).



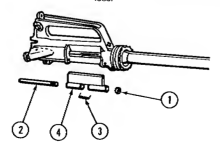
## NOTE

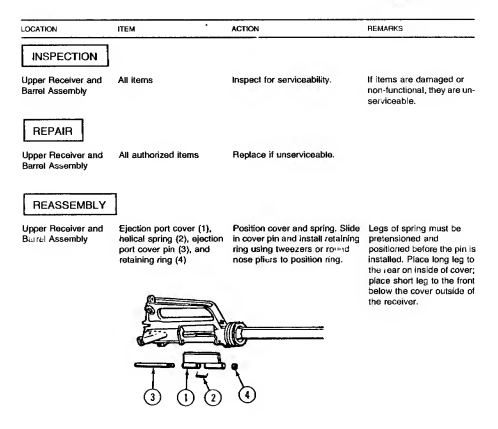
Do not disassemble unless repair is necessary.

Upper Receiver and Barrel Assembly Retaining ring (1), ejection port cover pin (2), helical spring (3), and ejection port cover (4)

Using two flat tip screwdrivers, remove retaining ring and slide ejection port cover pin out to the rear.Catch helical spring and ejection port cover to prevent loss.

Ejection port cover pin may bind against the forward assist housing on the M16A1 rifle and require some additional force to remove.





# 2-19. LOWER RECEIVER AND EXTENSION ASSEMBLY.

This task covers:

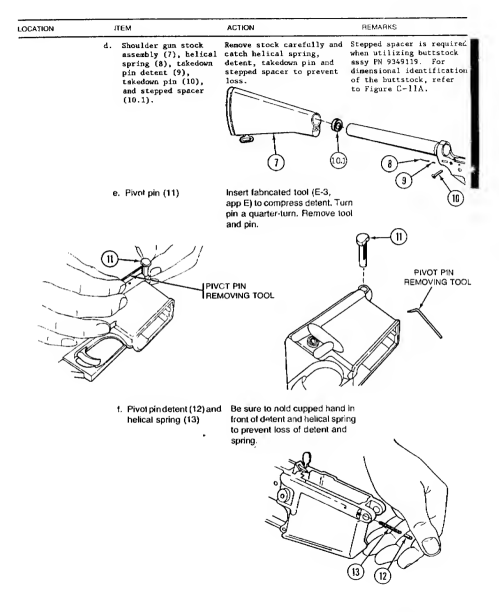
- a. Disassembly
- b. Inspection
- c. Repair

# INITIAL SETUP

INTIAL SETUP			
Tools Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204) Pivot Pin Removing Tool (E-3, app E) Materials/Parts Cleaner, lubricant and preservative (CLP) (item 5, app D)		References TM 9-1005-249-10 General Safety Instructions To avoid injury to your eye, use care when removing and installing spring-loaded parts. Do not interchange bolt assemblies or other compo- nents from one weapon to another. Doing so may result in injury to, or death of, personnel.	
	ITEM	ACTION	REMARKS
DISASSEMBLY Lower Receiver and Extension Assembly	a. Machine screw (1), and lock washer (2)	Using screwdriver, reach inside rifle grip and remove screw and lock washer.	
	<ul> <li>b. Flifle grip (3), helical spring (4), and safety detent (5)</li> </ul>	Carefully remove rifle grip and catch helical spring and safety detent to prevent loss.	
	c. Butt cap screw (5)	Remove.	

d. Lubrication

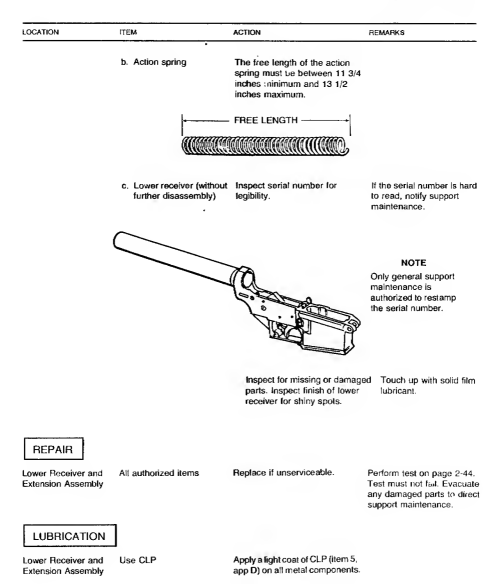
e. Reassembly



# 2-19. LOWER RECEIVER AND EXTENSION ADDEMIBLY (CONT). LOCATION ITEM ACTION REMARKS DISASSEMBLY (CONT) g. Buffer assembly (14) Press buffer assembly in. Using and action spring (15) screwdriver, depress buffer retainer and release buffer (14) and action spring (15). Remove buffer assembly (14) and action spring (15) from receiver while depressing the retainer. PUSH BUFFFR ASSEMBLY IN ABOUT 1/4 INCH DEPRESS BUFFER RETAINER REMOVE BUFFER AND ACTION SPRING NOTE Early type buffer assembly must be replaced. ÷ INSPECTION Lower Receiver and a. Buffer assembly The buffer assembly must not be Some old buffers (1) have a Extension Assembly cracked between hole and end pin through hole which proof housing. trudes equally on each side approximately 1/32 of an 2 inch. Some buffers (2) have a ۵D hole in the housing but no pin. জ í. New buffers (3) do not have a hole in buffer body or a

а

pin.



2-37

# 2-19. LOWER RECEIVER AND EXTENSION ASSEMBLY (CONT).

LOCATION

ITEM

ACTION

REMARKS

REASSEMBLY

## WARNING

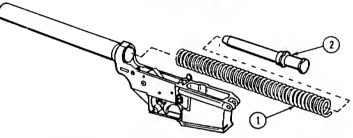
To avoid injury to your eye, use care when removing and installing spring-loaded parts.

Do not interchange bolt assemblies or other components from one weapon to another. Doing so may result in injury to, or death of, personnel.

Lower Receiver and a. Extension Assembly

 Action spring (1) and buffer assembly (2)

Press in until retainer snaps up and holds action spring and buffer assembly in place.

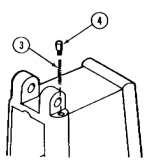


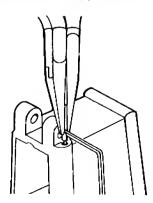
 b. Helical spring (3), pivot pin detent (4), and pivot pin (5)

Insert helical spring in hole. Position detent with needle-nose pliers. Depresa detent with fabricated tool (E-3, app E). Remove pliers.

# NOTE

Rounded end of detent must be in the groove of the pivot pin when assembly is complete.





2-38

LOCATION	ITEM	ACTION	REMARKS
Lower Receiver and Extension Assembly		Position pivot pin keep detent depres removing fabricate	sed while ed tool (5.1)
	$\sim$	(E-3, app E). Sli hole. Rotate pin detent.	
ļ	9 R	3	
Í		(5.1)	

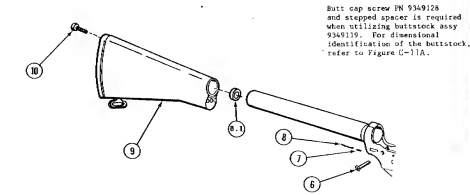
c. Takedown pin (6), takedown pin detent (7), helical spring (8), stepped spacer (8.1) shoulder gun stock assembly (9), and butt cap screw (10). Install takedown pin with groove to the rear. Install detent and spring from the rear. Install spacer on receiver extension. Begin to install buttstock assy. Carefully compress the spring with stock and secure the stock in place with the butt cap screw.

# CAUTION

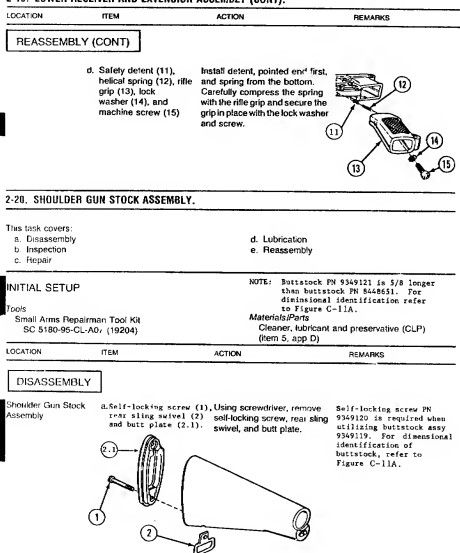
Do not kink the detent spring (8) during assembly.

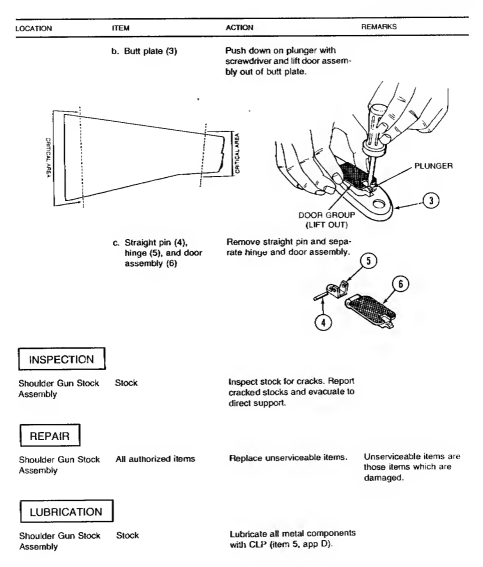
## NOTE

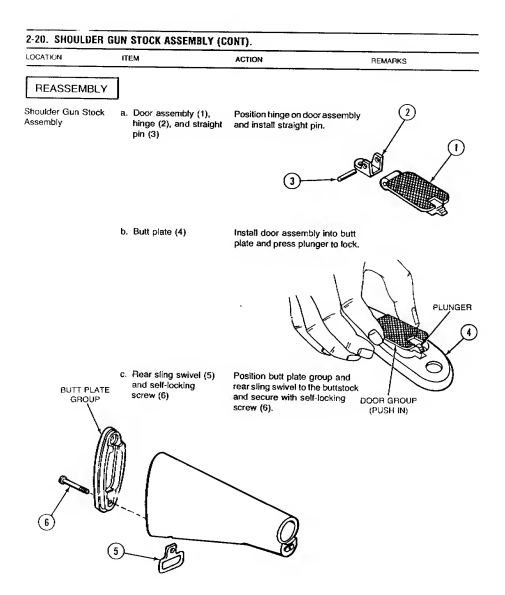
Rounded end of detent must be in the groove of the takedown pin when assembly is complete.



# 2-19. LOWER RECEIVER AND EXTENSION ASSEMBLY (CONT).







# 2-21. MAJOR COMPONENTS OF M16/M16A1 RIFLE.

This task covers:

- a. Reassembly
- b. Test

INITIAL SETUP

References TM 0-1005-249-10

Equipment Conditions

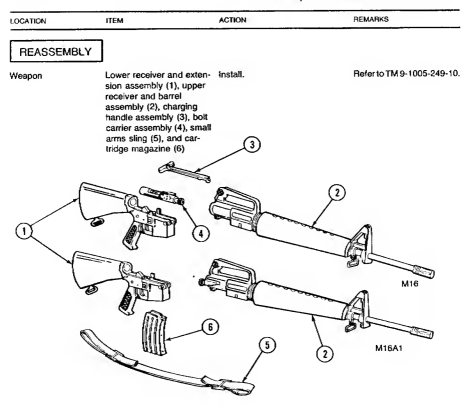
Page 2-16, weapon disassembled into major components.

c. Stowage

General Safety Instructions To avoid injury to your eye, use care when removing and installing spring-loaded parts.

Do not interchange bolt assemblies or components from one weapon to another. Doing so may result in injury to, or death of, personnel.

Do not keep live ammunition near the work area.



LOCATION	ITEM	ACTION	REMARKS
TEST			
Function test as follows: Weapon	a. Charging handle assembly	Pull to rear. Check that chamber is clear. Let bolt and bolt carrier close.	Leave hammer in cocked position. Do not pull trigger.
	b. Selector lever	Place in SAFE position and pull trigger.	Hammer should not fall.
		WARNING	3
		If the weapon fails the continued use of the result in injury to or death	following test, weapon could of personnel,
		NOTE	
		For the purpose of the "SLOW" is defined as normal rate of trigger relea	following test 1/4 to 1/2 the ase.
	c. Selector lever	Place in SEMI position and pull trigger.	Hammer should fall.
		Hold trigger to the rear, charge weapon, and release the trigger with a slow, smooth motion, without hesitations or stops, until the trigger is fully forward.	Hammer should not fail.
		<ul> <li>Repeat the SEMI position test five times, the weapon may not malfunction every time.</li> </ul>	If the weapon malfunc- tions during any of these five tests, evacuate it to Direct Support Mainte- nance for repair.
	d. Selector lever	Place in AUTO position. Charge weapon and squeeze trigger.	Hammer should fall.
		Hold trigger to the rear, charge weapon, and release trigger. Squeeze trigger.	Hammer should not fall, Automatic sear should have released hammer while holding trigger in the squeezed position before releasing and re- squeezing the trigger.
STOWAGE			
Weapon	Rifle	Prior to stowing the rifle in arms room, perform the fol- lowing procedures:	
		Clear.	Refer to TM 9-1005- 249-10.
		Place selector in SEMI.	
		Squeeze trigger.	Hammer should fall.
		Close ejection port (dust) cover.	
		Place rifle in rack.	

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#### CHAPTER 3 DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE INSTRUCTIONS

#### CHAPTER OVERVIEW

Chapter 3 contains piormation and instructions to help keep the weapon in good repair. This chapter contains:

- a. Repair Parts, Special Tools, TMDE, and Bupport Equipment
- b. Service Upon Receipt
- c. Troubleshooling
- d. Decontamination of Palles and Shop Area
- a Maintenance Procedures for the M16 and M16A1 Rela
- I. Preembarkation inspection of Materiel in Units Alerted for Overseas Movement.

#### Section I. REPAIR PARTS, SPECIAL TOOLS, TMDE, AND SUPPORT EOUIPMENT

#### 3-1. COMMON TOOLS AND EOUIPMENT. For

authorized common tools and equipment rafer to the Modified Table of Organization and Equipment (TOE/ MTOE) applicable to your unit

#### 3-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT. Special tools required for direct support and general support are bated in appendix C and labricaled loops are listed and illustrated in appendix E.

3-3. REPAIR PARTS. Repair parts are listed and illustrated in appendix C

#### Note

Boh assemblies, and/or berel assemblies may be interchanged, et the Direct Support Meintenance level, from oue cifile to another under the provisions of the note at the bottom of page C2. If these parts area interchenged, the weapon must be checked/impacted as depicted in parsgraphs, 310, 3-11, and 3-13 While performing these checks/impactions pay special latertivin to the load space requirements depicted on page 3-40.

#### Section II. SERVICE UPON RECEIPT

#### 3-4. GENERAL

 Inspect the weapon for damage incurred during shipment. If the equipment has been damaged, report the damage on SF Form 364, Report of Discrepancy (ROD).

b Check the wespon against Iha packing slip to see if the shipment is complete. Report all discrapancies in accordance with the instructions in DA PAM 738-750.  Check to see whether the equipment has been modified

d Check to see if all MWO s have been applied

# 3-5. SERVICE UPON RECEIPT OF MATERIEL.

Refer to the following table

	ITEM	ACTION	REMARKS
M16, M16A1 Rille	Charging handle	Ctear the weapon.	Refer to TM 9-1005-249-10.
		WARNING	
To avoid	l injury to your eye, use car	e when removing and installing spri	ng-loaded parts.
	Bolt carrier assembly and bolt assembly	Remove.	Refer to TM 9-1005-249-10.
All components	Visually inspect for proper assembly, damage, or missing parts.	Refer to TM 9-1005-249-10.	
		Clean and lubricate.	
	Bolt carrier assembly and bolt assembly	Reassemble.	Refer to TM 9-1005-249-10.
		Hand function to assure proper operation.	
	Cartridge magazine	Insert empty magazine end pull the bolt to the rear. Check magazine for positive retention and check functioning of bolt catch by assuring that bolt locks to the rear with empty magazine Inserted.	Refer to TM 9-1005-249-10.

SERVICE UPON RECEIPT - M16 AND M16A1 RIFLE

# Section III. TROUBLESHOOTING

## 3-6. GENERAL

a. This section contains troubleshooting information for locating and correcting most of the operating troubles which may develop in the 5.56-mm Rifle M16 and M16A1. Each malfunction for the individual component, unit, or system is followed by a list of tests or inspections which will help you to determine the corrective actions to take. You should perform the tests/ inspections and corrective actions in the order listed.

b. This manual cannot list all malfunctions that may occur, nor all tests or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, see individual repair sections for maintenance instructions on each major assembly.

# 3-7. TROUBLESHOOTING PROCEDURES.

Refer to troubleshooting table for malfunctions, tests, and corrective actions. The symptom index is provided for a quick reference of symptoms covered in the table.

# SYMPTOM INDEX

	Troubleshooting Procedure Page
Bolt fails to lock to rear after firing last round	
Failure of magazine to lock in weapon	
Failure to chamber	
Failure to cock	
Failure to cycle with selector lever set at AUTO	
Failure to eject	
Failure to extract	
Failure to feed	
Failure to fire	
Failure to lock	
Failure to unlock	
Fires two rounds in SEMI selector position (doubling)	
Fires with selector lever on SAFE or when trigger is released with selector lever on SEMI	
Short recoil	
Weapon cannot be zeroed	

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### TROUBLESHOOTING

(2

1

3

1

#### MALFUNCTION TEST OR INSPECTION

CORRECTIVE ACTION

1. FAILURE TO FIRE. Step 1. Broken hammer (1). Replace hammer (1).

> Step 2. Weak or broken hammer spring (2). Replace spring (2).

Step 3. Hammer spring (2) improperly assembled. Reassemble correctly (p 3-64).

Step 4. Selector lever (3) frozen on SAFE position. Disassemble and clean.

Step 5. Broken firing pin (4) or firing pin does not meet gage protrusion requirement. Replace.

 FAILURE TO UNLOCK. Step 1. Burred locking lugs (1) on bolt assembly. Remove burrs.

> Step 2. Burred locking lugs (1) on barrel extension. Remove burrs.

Step 3. See short recoil.

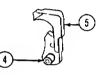
MALFUNCTION	
TEST OR INSPEC	TION
(	CORRECTIVE ACTION '

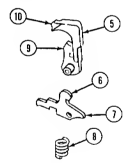
 FAILURE TO EXTRACT. Badly pitted chamber (1).

Replace rifle barrel assembly.

- FAILURE TO EJECT. See short recoil.
- FAILURE TO COCK. Step 1. Worn or broken trigger nose (1) or trigger spring (2). Replace trigger (3) or defective trigger spring (2).

- Step 2. Worn or broken hammer trigger notch (4). Replace hammer (5).
- Step 3. Worn or broken hammer disconnector hook (9). Replace hammer (5).
- Step 4. Worn or broken hammer automatic sear hook (10). Replace hammer (5).
- Step 5. Worn or broken disconnector hook (6). Replace disconnector (7).
- Step 6. Weak, broken, or missing disconnector spring (8). Reptace spring (8).
- Step 7. Worn, broken, or missing automatic sear (11). Replace automatic sear (11).
- Step 8. Weak or broken automatic sear spring (12). Replace automatic sear (11).
- Step 9. Automatic sear spring (12) incorrectly assembled in receiver. Remove sear (11) and install correctly (p 3-60).







### TROUBLESHOOTING (CONT)

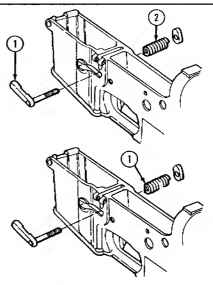
MALFUNCTION	
TEST OR INSPECTION	

CORRECTIVE ACTION

- FAILURE OF MAGAZINE TO LOCK IN WEAPON. Step 1. Dirty or corroded magazine catch (1). Disassemble and clean.
  - Step 2. Defective magazine catch spring (2). Replace spring (2).
  - Step 3. Worn or broken magazine catch (1). Replace magazine catch (1).
- 7. FAILURE TO FEED.
  - Step 1. Magazine catch spring (1) weak or broken. Replace magazine catch spring (1).
  - Step 2. Short recoil.

Refer to page 3-7.

8. FAILURE TO CHAMBER, See short recoil.





See new carrier key tool (E-4, app E) and procedures for its use on page 3-21.

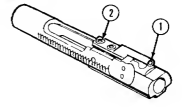
## 9. FAILURE TO LOCK.

Step 1. Damaged bolt carrier key (1).

Repair or replace bolt carrier key (1) and check alinement.

Step 2. Loose screws (2) on bolt carrier key (1).

Disassemble and repair (p 3-19). Reassemble using new screws.



Step 3. Bent gas tube (3).

Adjust by bending tube in area of hand guards. Replace gas tube (3) and check alinement.

Step 4. See short recoil.

#### MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

- 10. SHORT RECOIL.
  - Step 1. Improper gap space or worn, missing, or broken bolt rings (1).

Replace bolt rings and stagger gaps.

Step 2. Broken or bent gas tube (2).

Adjust by bending in area of hand guards or replace gas tube.

Step 3. Gas tube spring pin (3) missing from front sight (4).

Replace spring pin (3).

Step 4. Partially plugged gas system because of carbon build up in the gas tube (2).

Replace gas tube (2).

Step 5. Carbon buildup in the narrow passage of the bolt carrier key (5).

Clean with CLP (item 5, app D).

### WARNING

When using P-C-111, avoid skin contact. If it comes in contact with the skin, wash off thoroughly with running water. Using a good fanolin base cream after exposure is helpful. Using rubber gloves is recommended.

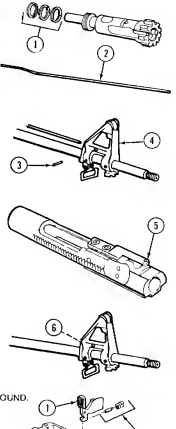
Step 6. Carbon buildup in barrel gas port (6).

Remove carbon buildup by soaking in P-C-111 (item 4, app D). Wear rubber gloves (item 10A, app D).

11. BOLT FAILS TO LOCK TO REAR AFTER FIRING LAST ROUND. Step 1. Broken bolt catch (1).

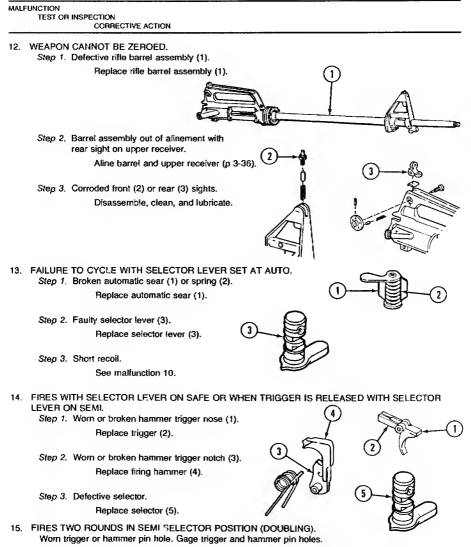
Replace bolt catch (1).

- Step 2. Weak or broken bolt catch spring (2). Replace bolt catch spring (2).
- Step 3. Restricted movement of bolt catch (1). Disassemble and clean.



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TROUBLESHOOTING (CONT)



If gage 12006472 enters any of the four holes, replace weapon (p 3-59).

# Section IV. DECONTAMINATION OF RIFLES AND SHOP AREA

3-8. DECONTAMINATION OF SIGHTS ACTIVATED WITH TRITIUM (H 3). Refer to Chapter 2 for procedures.

# Section V. MAINTENANCE PROCEDURES FOR THE M16 and M16A1 BiFLE

# 3-9. MAJOR COMPONENTS OF M16 AND M16A1 RIFLE.

This task covers disassembly.

# **INITIAL SETUP**

Tools

Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204)

M16 Series and M231 Firing Port Weapon Direct Support and General Support Maintenance for 5,56-mm Rifle Tool and Gage Set 8426685 (19204)

References TM 9-1005-249-10

Equipment Condition Weapon assembled

## General Safety Instructions

Before starting an inspection, be sure to clear the weapon. Do not actuate the trigger until the rifle has been cleared. Inspect the chamber to ensure that it is

empty and no ammunition is in position to be chambered. Do not keep live ammunition near work area.



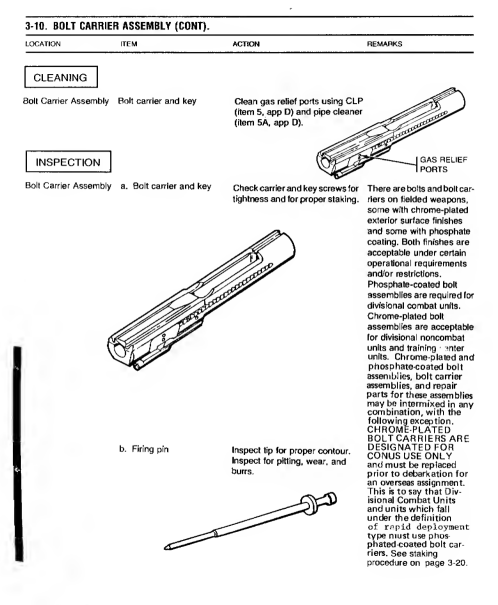
Before starting an inspection on a weapon equipped with a low light level sight, check for damage to the low light level sight. See procedures listed on page 2-14.

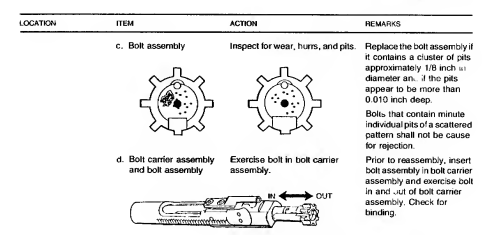
	ITEM	ACTION	REMARKS
DISASSEMBLY	]		
Weapon	Cartridge magazine (1) small arms sling (2), bo carrier assembly (3), charging handle (4), up receiver and barrel assembly (5), and lowe receiver and extension assembly (6)	per 3	Refer to TM 9-1005-249-10.
			5 M16
			2 M16A1

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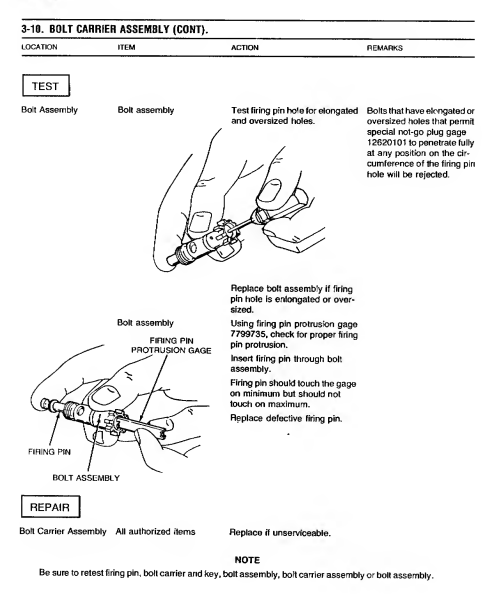
## 3-10. BOLT CABRIER ASSEMBLY. This task covers: a. Disassembly d. Test b. Cleaning e. Reassembly c. Inspection/Repair INITIAL SETUP Tools Equipment Conditon Small Arms Repairman Tool Kit Page **Condition Description** SC 5180-95-CL-A07 (19204) 3-10 Bolt carrier assembly removed M16 Series and M231 Firing Port Weapon Direct Sur ort and General Support Maintenance for 5.56-mm Rifle Tool and Gage Set 8426685 (19204) Materials/Parts Cleaner, lubricant and preservative (CLP) (item 5, app D) Cleaner, tobacco pipe (item 5A, app D) Wiping rag (item 15, app D) ITEM LOCATION ACTION REMARKS DISASSEMBLY **Bolt Carrier Assembly** a. Firing pin retaining Remove. pin (1) b. Firing pin (2) Bemove Tip bolt carrier and key allowing firing pin to drop out. Catch the firing pin. c. Bolt cam pin (3) Remove. Rotate bolt cam pin 1/4 turn and lift straight up. d. Bolt assembly (4) and Remove. 3 bolt carrier and key (5) 5 2

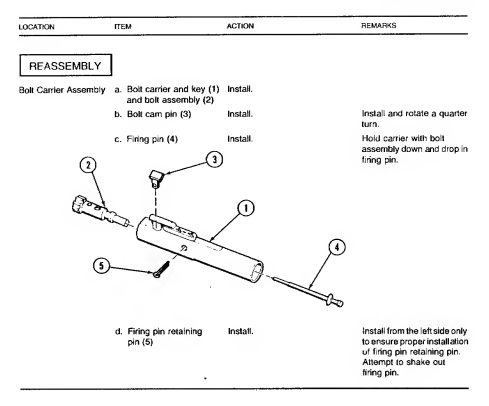




Check for proper fit. Turn bolt carrier assembly and suspend so the bolt assembly is pointed down. The bolt must not drop out. If weight of bolt assembly allows it to drop out of carrier assembly, replace bolt rings.







# 3-11. BOLT ASSEMBLY.

# This task covers:

- a. Disassembly
- b. Inspection/Repair
- c. Reassembly

# INITIAL SETUP

# Tools

Tools Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204) M16 Series and M231 Firing Port Weapon Direct Support and General Support Maintenance for 5.56-mm Rifle Tool and	Equipme Page 3-11 3-11	nt Conditions Condition Description Bolt carrier assembly removed Bolt assembly removed
Gage Sel 8426685 (19204)		
<i>Materials/Parts</i> Penetrant kit (item 14, app D)		

.

Wiping rag (item 15, app D)

	ITEM	ACTION	REMARKS
DISASSEMB	LY		
Bolt Assembly	Bolt rings and bolt	Using flat tip screwdriver, re- move the three bolt rings from the bolt.	Do not remove unless rings require replacement.
INSPECTION	I/REPAIR		
Bolt Assembly	a. Bolt ring	Visually inspect for cracks, kinks, and bends.	
		Replace if defective.	If one or more bolt rings are damaged, replace all three rings. See page 3-13 for wear check.

	ACTION	REMARKS
b. Bolt	Inspect bolt for elongated or oversized firing pin hole using special not-go plug gage 12620101.	
	Firing pin holes which permit the special not-go plug gage to fully penetrate at any position on the circumference will be rejected.	
	Bolt face defects of large pits, or a cluster of pits, covering an area measuring approximately 1/8 inch across and more than approximately 0.010 inch deep, will be cause for rejection.	
	Botts that contain pits extending into the firing pin hole will not be rejected unless firing pin hole gaging check determines excess wear.	
	Rings on the bolt face (machine tool marks), grooves, or ridges less than approximately 0.010 inch will not be cause for rejection.	
c. Bolt locking lugs and bolt cam pin hole	Inspect for cracks in the locking lugs and campin hole area. Use black light if available; otterwise, use a glass of no more than 3X magnification or use a penetrant kit (item 14, app D).	
Kon	Inspect for cracks (especially at base of locking lugs and cam pin hole area) using penetrant kit (item 14, app D) as follows:	
	The area to be inspected must be clean, free of oil, etc. Spray a small amount of remover on the area to be inspected, let dry, and wipe off with a wiping rag (item 15, app D).	
	c. Bolt locking lugs and	<ul> <li>oversized firing pin hole using special not-go plug gage 12620101.</li> <li>Firing pin holes which permit the special not-go plug gage to fully penetrate at any position on the circumference will be rejected.</li> <li>Bolt face defects of large pits, or a cluster of pits, covering an area measuring approximately 1/8 inch across and more than approximately 0.010 inch deep, will be cause for rejection.</li> <li>Bolts that contain pits extending into the firing pin hole will not be rejected unless firing pin hole gaging check delemines excess wear.</li> <li>Rings on the bolt face (machine tool marks), grooves, or ridges less than approximately 0.010 inch will not be cause for rejection.</li> <li>Bolt locking lugs and bolt cam pin hole</li> <li>aplast of cracks in the locking lugs and cam pin hole area. Use black light if available; otimise, use a glass of no more than 3X magnification or use a penetrant kit (item 14, app D).</li> <li>Inspect for cracks (especially at base of locking lugs and cam pin hole area) using penetrant kit (item 14, app D) as follows:</li> <li>The area to be inspected must be clean, free of oil, etc. Spray a small amount of remover on the area to be inspected let dry, and wipe off with a wiping rag</li> </ul>

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# 3-11. BOLT ASSEMBLY (CONT).

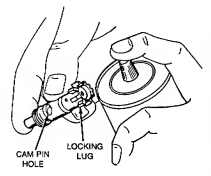
LOCATION

ITEM

ACTION

REMARKS

# **INSPECTION/REPAIR (CONT)**



Sprey penetrant (only enough to wet the area) on the area of the component to be inspected.

Spray developer over the penetrant and let the developer work. Cracks will be indicated by a change in color where there is a crack. If there are cracks, the component is unserviceable.

If there are no cracks, spray remover on the area, let dry, and wipe off with a wiping rag (item 15,app D). Oil the area to prevent corrosion.

Pay close attention to the area where the locking lugs meet the body.

Replace bolt assembly if defective.

## NOTE

Replacement of the bolt essembly will require that the headspace be tested.



Bolt Assembly

Bolt rings and bolt

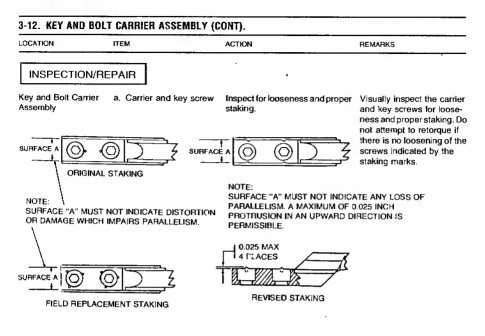
Install the three bolt rings one at a time onto the bolt using care not to bend them. Stagger the bolt ring gaps to prevent loss of gas pressure.



NOTE: MAKE CERTAIN RING GAPS ARE STAGGERED TO PREVENT LOSS OF GAS PRESSURE.

This task covers: a. Disassembly b. Inspection/Repair		c. Reassembly	
INITIAL SETUP			
	07 (19204)		Carrier Assembly removed
LOCATION	ITEM	ACTION	REMARKS
DISASSEMBLY	]		
Key and Bolt Carrier Assembly	a. Carrier and key screws (1)	Using socket wrench handle and sockc: head screw socket wrench, remove the two socket head screws.	and bolt essembly unless
	<ul> <li>Bolt carrier key (2) from bolt carrier (3)</li> </ul>	Remove.	

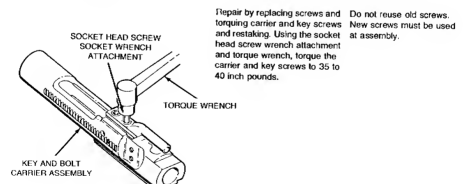
3-12. KEY AND BOLT CARRIER ASSEMBLY.

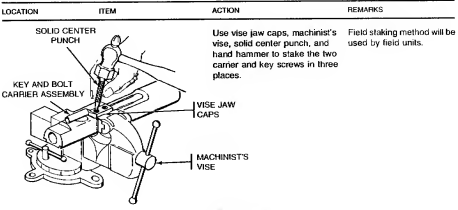


### NOTE

Surface "A" must not indicate distortion or damage which impairs parallelism.

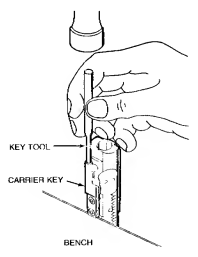
Surface "A" must not indicate any loss of parallelism. A maximum of 0.025 inch protrusion in an upward direction is permissible.





CAUTION

Extreme care must be exercised during the following procedure to assure that the striking force is not directed to the attaching screws and that the tube portion is not enlarged or flared beyond original requirements. Such enlargement would permit loss of gas pressure when the key and gas tube come together during functioning.



b. Key

Inspect for burrs, breaks, or bends.

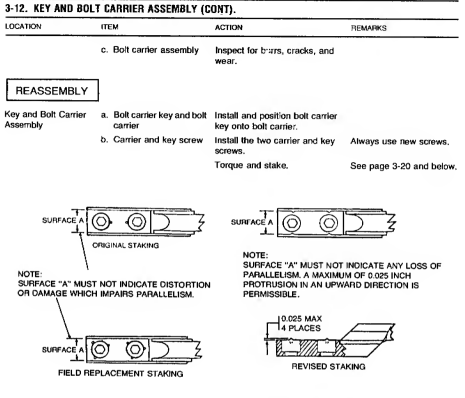
Repair small dents and/or distortions using fabricated key tool (E-4, app E) as follows:

Place the key and bolt carrier assembly in a vertical position, supported so that contact is made with the rear surface of the key.

Insert the small end of the key tool (E-4, app E) into the tube portion of the key.

Strike the large end of the key tool (lightly) with a 3-ounce, soft-brass hammer.

Repeat striking (gently) until the carrier key is reformed to original configuration.



NOTE

If the bolt carrier key is replaced, it may be necessary to create a seal between the bolt carrier and key by firing three through eight rounds. Manual operation of the rifle may be required.

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This task covers:

- a. Disassembly
- b. Inspection/Cleaning
- c. Repair

### INITIAL SETUP

### Applicable Configuration

All M16/M16A1 rifles except as noted.

### Test Equipment

M16 Series and M231 Firing Port Weapon Direct Support and General Support Maintenance for 5.56-mm Rifle Tool and Gage Set 8425685 (19204)

### Tools

Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204) Field Maintenance Basic Less Power Small Arms Shop Set SC 4933-95-CL-A11 (19204)

### Materials/Parts

Abrasive cloth (item 6, app D) Carbon removing compound (P-C-111) (item 4, app D) Chemical and oil protective gloves (item 10A, app D) Dry cleaning solvent (item 9, app D) Gloves (item 10A, app D) Molybdenum disultide grease (item 11, app D) Sealing compound (item 16, app D) Solid film lubricant (item 13, app D) Technical dichloremethane (item 8, app D) Wash pan (item 13A, app D)

### References

FM 23-9 TM 9-1005-249-10 TM 9-1005-301-30

### d. Reassembly

e. Test

### Equipment Condition

Page Condition Description

3-10 Upper receiver and barrel assembly removed from lower receiver.

### General Safety Instructions

To avoid injury to your eye, use care when removing and installing spring-loaded parts.

When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

When using P-C-111, avoid skin contact. If P-C-111 comes in contact with the skin, wash thoroughly with running water. Using a good lanolin base cream after exposure to the compound is helpful. Using gloves and protective equipment is recommended.

Dry cleaning solvent is flammable and toxic and should be used in a well-ventilated area. The use of rubber gloves is necessary to protect the skin when washing rifle parts.



Upper receiver and barrel assembly may be equipped with low light level front and rear sights. The Iront sight contains radioactive material. If so equipped, do not insert metal objects into the post slot or otherwise treat roughly to cause breakage of the radioactive element.

LOCATION

ITEM

ACTION

REMARKS

# DISASSEMBLY

### WARNING

To avoid injury to your eye, use care when removing and installing spring-loaded parts.

When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

When using P-C-111, avoid skin contact. If P-C-111 comes in contact with the skin, wash thoroughly with running water. Using a good lanolin base cream after exposure to compound is helpful. Using gloves and protective equipment is recommended.



Upper receiver and barrel assembly may be equipped with low light level front and rear sights. The front sight contains radioactive material. If so equipped, do not insert metal objects into the post slot or otherwise treat roughly to cause breakage of the radioactive element.

### NOTE

Refer to TM 9-1005-249-10 for "buddy system" procedure on removing handguards.

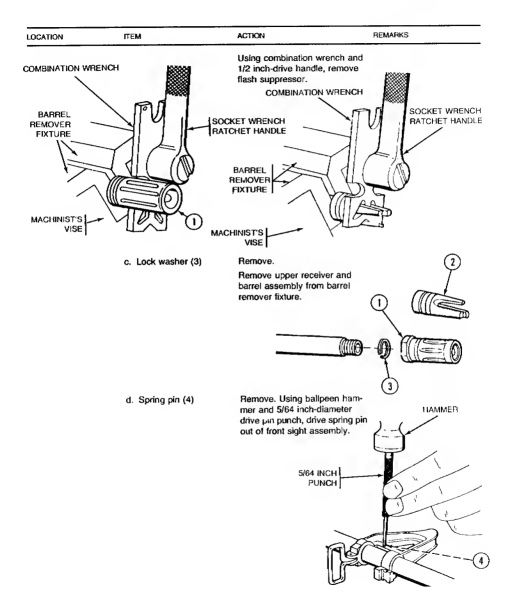
1 Upper Receiver and a. Hand guards Barrel Assembly

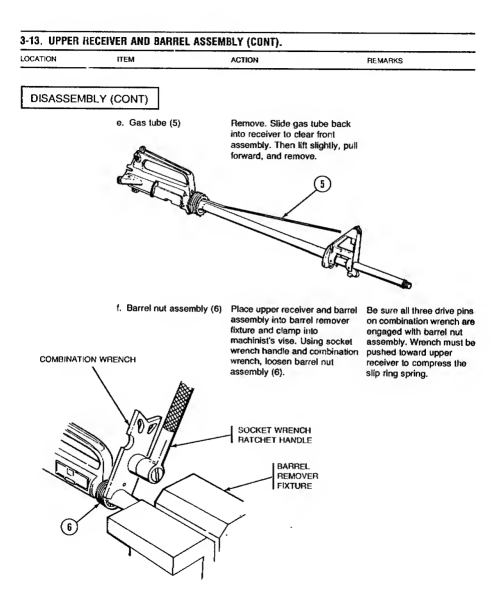
Remove.

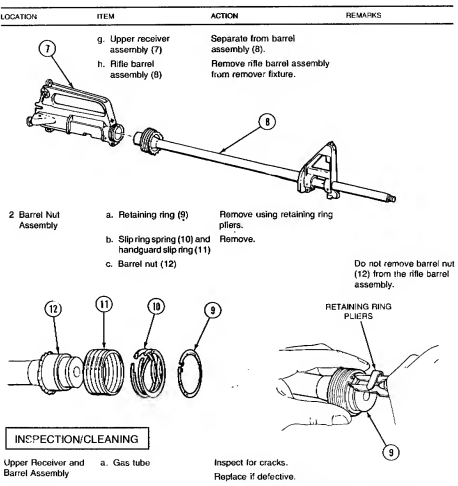
b. Flash suppressor (1 or 2) Remove. Using barrel remover fixture, place upper receiver and barrel assembly in vise.

There are two types of flash suppressors. The earliest design is open ended with three prongs. The latest is a closed-end design and is the only authorized repair part.

All M16A1 rifles assigned to divisional combat units should be equipped with the closed end suppressor. M16A1 rifles assigned to noncombat units and training center units may be equipped wilh either the open or closed type flash suppressor.

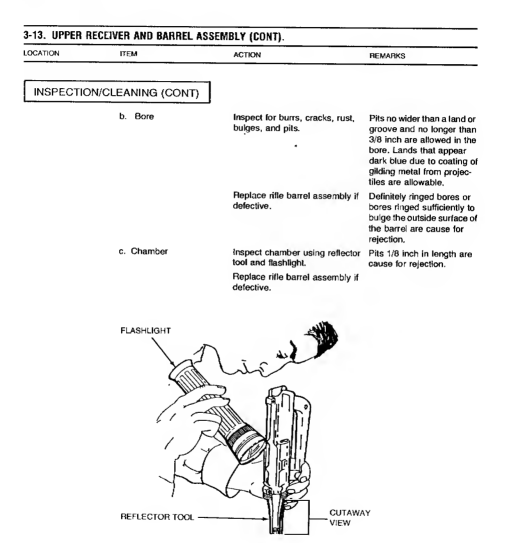






Use P-C-111, carbon removing compound (item 4, app D), to remove carbon deposits from interior and exterior of gas tube.

If a large amount of carbon is found and cannot be removed, replace the gas tube.



NOTE

Chamber may be inspected with or without upper receiver assembled to the barrel assembly.

### TM 9-1005-249-24&P

OCATION	ІТЕМ	ACTION	REMARKS
	d. Upper receiver	Inspect for cracks, corrosion, mutilation, wear, or damage.	Small dents or gouges that do not affect functioning wi not be cause for rejection. I receiver contains cracks o holes, the receiver will be replaced.
		Inspect springs for breaks, deformation, and rust.	
		Repair corroded surfaces.	Sand corroded area with abrasive ctoth (item 6, app D) and make sure all corrosion has been removed.
			Wash area with technical dichloromethane (item 8, app D) (methylenechloride to remove all dirt, grease, and foreign material.
ſ		<i>i</i>	Apply seating compound (Item 16, app D), mixed in accordance with manufac- turer's directions, to areas to be filled.
			Spread sealing compound as smoothly as possible into defective area using a pully knife or similar tool.
	SHINY SURFACES (REPARABLE)	B - CORRODED (REPARABLE)	NOTE
		(Internet Content	Do not leather edges.
July 1			Place a sheet of polyethylene, cut to size, over fitd area. Rub by hand or smooth using smal roller.
			REAKTHROUGH
	C - CORRODED VONREPARABLE)	TH D - BREAKTHROUGH HOLE (ACCEPTABLE)	OLE

LOCATION

ITEM

ACTION

REMARKS

# INSPECTION/CLEANING (CONT)

i

After curing, remove polyethylene sheet in accordance with instructions by the manufacturer.

### WARNING

When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

### CAUTION

Solid film lubricant (Item 13, app D) is to be used only as an exterior surface protective finish and touch up. If solid film lubricant comes in contact with recoiling parts or functional surfaces of the rifle, remove immediately by washing with technical dichloromethane (Item 8, app D).

Wash area with technical dichloromethane (item 8, app D) (methylenechloride) to remove all dirt, grease, and foreign material.

Roughen area to be refinished with abrasive and clean surface again. Do not touch the area with fingers.

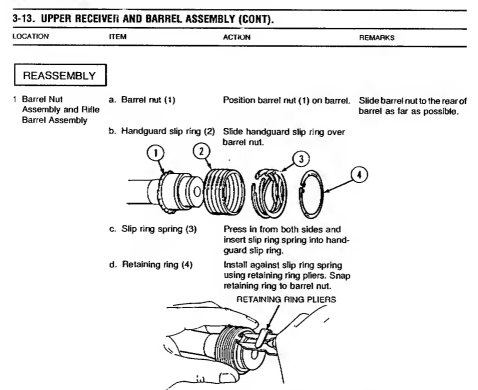
### TM 9-1005-249-24&P

ITEM	ACTION	REMARKS
	Repair shiny surfaces.	Spray a coat of solid film lubricant (item 13, app D) in accordance with instruc- tions supplied by the man- ufacturer. Dry 24 hours before handling.
e. All parts	Inspect for damage and wear.	
	Replace all defective parts.	
a. All authorized items.	Replace if unserviceable.	
b. Front sight guards	Place front sight base (1) in a bench vise.	Use copper or brass caps (jaw inserts) on vise to pre- vent damage to sight base during clamping.
( ( ) 	Remove front sight post, plunger, and spring.	(See page 2-33.) Remove spring before heating. (Heat will damege spring.) The sight post end plunger may be reused unless damaged.
	Heat sight guerd (2) end bend with pliers (3).	The sight guard (2) can be put back as nearly as possi- ble to the original position.
	WARN	ING
	should be used in a well-ve	entilated area. The use
	Roughen surface with abrasive cloth (item 6, app D) and clean with dry cleaning solvent (item 9, app D). Wear rubber gloves (item 10A, app D) and use wash pan (item 13A, app D) to apply solvent.	Allow front sight housing to air cool.
	e. All parts a. All authorized items.	<ul> <li>Repair shiny surfaces.</li> <li>e. All parts</li> <li>Inspect for damage and wear. Replace all defective parts.</li> <li>a. All authorized items.</li> <li>Replace if unserviceable.</li> <li>Place front sight base (1) in a bench vise.</li> <li>Place front sight post, plunger, and spring.</li> <li>Heat sight guerd (2) end bend with pliers (3).</li> <li>WARN</li> <li>Dry cleaning solvent is flat should be used in a well-wo of rubber gloves is necess when washing rifle parts.</li> <li>Roughen surface with abrasive cloth (item 6, app D) and clean with dry cleaning solvent (item 9, app D). Wear nubber gloves is necess when (item 10A, app D) to apply</li> </ul>

# CAUTION

Do not allow solid film lubricant to flow into front sight post threaded well.

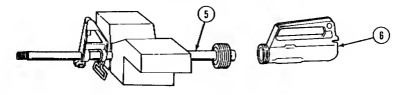
Apply solid film lubricant (item 13, app D) to cover the damaged finish.



NOTE

Apply molybdenum disulfide grease (item 11, app D) to threads of barrel num assembly before installation.

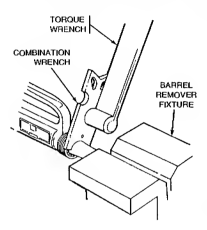
2 Upper Receiver and a. Rifle barrel Barrel Assembly assembly (5) Position rille barrel with alinement pin up. Using barrel remover fixture, clamp barrel in vise.



LOCATION	ITEM	ACTION	REMARKS
	b. Upper receiver assembly (6)	Aline upper receiver assembly using barrel alinement pin and the slot in upper receiver assembly. Install over end of barrel.	

#### NOTE

Wipe upper receiver thread clean and ensure there are no burrs. Apply molybdenum disulfide grease (item 11, app D) to the threads prior to installation.



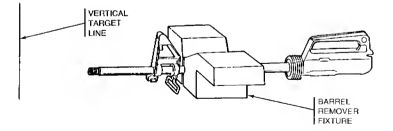
Engage threads of barrel nut assembly with upper receiver assembly.

Using combination wrench and lorque wrench, lorque barrel nut assembly to 35 ft-lb. Torque is measured when bolh wrenches are used together.

Make certain all three drive pins on combination wrench are engaged with barrel nut assembly. Loosen and repeat torque operation. Then loosen the barrel nut again.

Loosen the vise and aline the front sight base in a vertical position (use a vertical line on the wall to check this) then tighten vise to hold the barrel assembly in that position. Two time torquing (three times total) procedures provide for a better thread fit and prevents barrel nuts from becoming loose.

Do not use the torque wrench for loosening.



LOCATION

ITEM

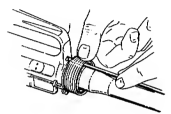
ACTION

REMARKS

REASSEMBLY (CONT)

### NOTE

Upper receiver and barrel assembly may be equipped with low light level front and rear sights. The front and rear sights must be removed and standard sights reinstalled before shipping.



c. Gas tube (7)

With aperture centered, view from the rear and rotate the upper receiver right or left to aline rear sight to the same vertical line. Torque the barrel nut again to 35 ft-lb while maintaining sight alinement. The barrel nut will be tightened beyond 35 ft-lb to aline the barrel nut serrations for gas tube clearance. Never loosen the barrel nut to aline for gas tube clearance.

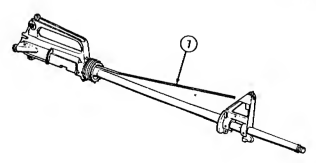
Aline barrel nut assembly with upper receiver assembly using 1/8 inch drive pin punch.

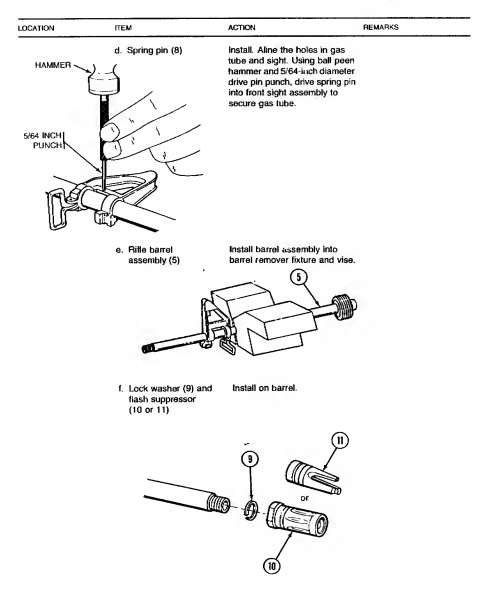
If necessary, tighten nut to next hole to allow proper alinement. Remove drive pin punch from receiver. Remove upper receiver and barrel assembly from barrel remover fixture.

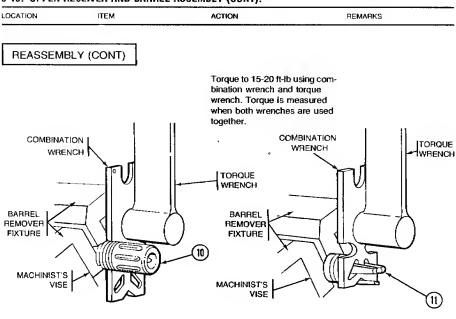
instali.

Do not attempt to hold the upper receiver with a pry bar; however, if the barrel turns in the holding fixture, a pry bar may be used in the front sight base to help prevent the barrel from turning in the holding fixture. Use care not to distort or bend front sight or retaining pins.

Slide gas tube (7) through the barrel nut assembly and then slide forward inserting gas tube into hole in the front sight assembly.







# TEST

1

Upper receiver and barrel assembly

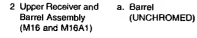
Determine type of bore and chamber under test using applicable gages.

NOTE

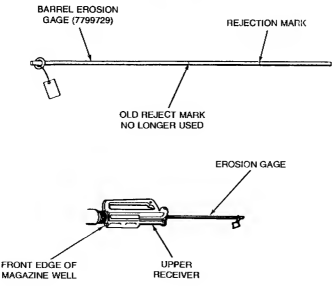
- The following information pertaining to the use of breech bore and other gages is required for subject TM:
  - a. Barrel erosion gage P/N7799792 is to be used to check barrels that are not chromed. Instructions for its use are on the tag attached to the gage. The first line from the end of the gage is the reject line. The second line is no longer used.
  - b. Barrel erosion gage P/N 8448496 is to be used only on fully chromed barrels. Instructions for its use are on the tag attached to the gage.

		······································		_
LOCATION	ITEM	ACTION	REMARKS	

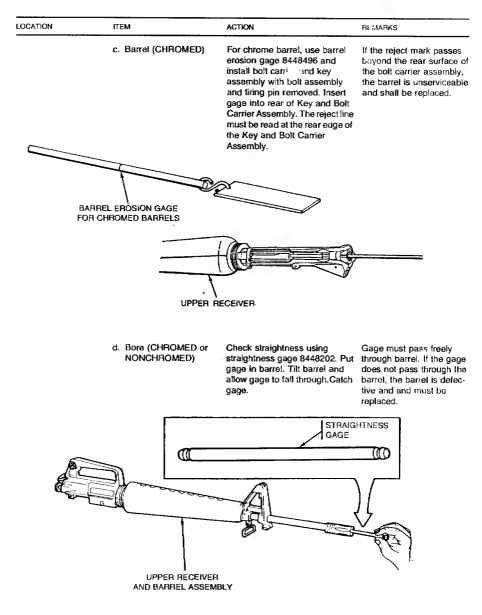
- The following is how to identify chromed barrels from unchromed barrels. Stampings on the barrel approximately one inch rearward from the flash suppressor are as follows:
  - a. (SAK MP C) SAK is the manufacturer's stamp, MP indicates magnetic partical inspection, C indicates chrome chamber only, or (C MP C) C = Colt Manufacturer, MP = magnetic partical inspection, and C = chrome chamber only.
  - b. Other markings which indicate chrome chamber only are "C" alone or "RUC" or "RNC" alone. A "C" stamped on the barrel between the rings of the front sight base also indicates chromed chamber only.
  - c. Markings the same as in a. above with the last letter "B" indicate a fully chromed bore and chamber.
  - d. Other markings such as "CB" alone indicate a fully chromed chamber and bore.
  - e. The latest configuration is identified with the words "Chrome Bore" written out.
- 3. The muzzle erosion gage, P/N 8448677, is used on the unchromed barrel only. It is not required for use on chromed bore barrels. Instructions on its use are on the tag attached to the gage.
- 4. The bore straightness gage, P/N 8448202, is required for use on all barrels. The gage must pass through the barrel without force.

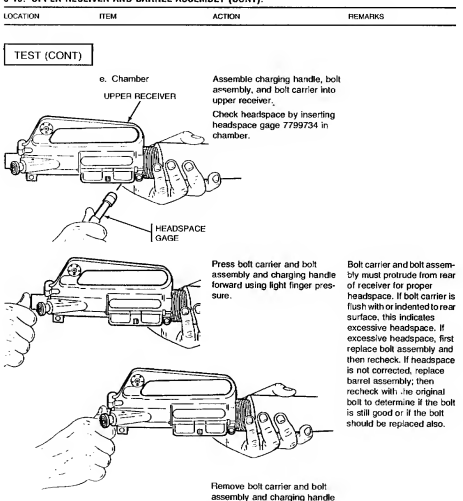


Insert barrel erosion gage (7799729) into breech. Gage must not go beyond rejection mark when viewed from front edge of magazine well in receiver. If barrel erosion gage goes past the rejection mark, the barrel is unserviceable.



LOCATION ITEM ACTION REMARKS TEST (CONT) Insert muzzle erosion gage into b. Muzzle erosion gage There are two rejection (NONCHROMED muzzle. Gage must not go marks, "A" and "B." Use beyond applicable rejection BARREL ONLY) rejection mark "A" when the mark. barrel is being gaged without the flash suppressor assembled. Use rejection mark "B" when the barrel is being gaged with the flash suppressor installed. If muzzle erosion gage goes past the applicable rejection mark, the barrel is unserviceable. MUZZLE ERÓSION GAGE UPPER RECEIVER ASSEMBLY в





and headspace gage.

# NOTE

Rifles which have been rebarreled must be function-fired with nine rounds of ball ammunition. After rebarreling, the rifle must be targeted with three rounds of ball ammunition at 25 meter range using target. Refer to TM 9-1005-249-10 and FM 23-9.

# 3-14. UPPER RECEIVER ASSEMBLY.

This task covers:

- a. Disassembly
- b. Inspection

# **INITIAL SETUP**

Applicable Configuration

All M16/M16A1 rifles except as noted. The M16 rifles are not equipped with the forward assist assembly. The receivers are different part numbers but all other parts are interchangeable. Some rilles may be equipped with a low light level rear sight.

### Tools

Small Arms Repairman Tool Kit SC 5180-95-CL-A07 Field Maintenance Basic Less Power Small Arms Shop Set SC 4933-95-CL-A11 (19204)

### Materials/Parts

Abrasive cloth (item 6, app D) Solid film lubricant (item 13, app D) c. Repair

- d. Lubrication
- e. Reassembly

Cleaner, lubricant and preservative (CLP) (item 5, app D)

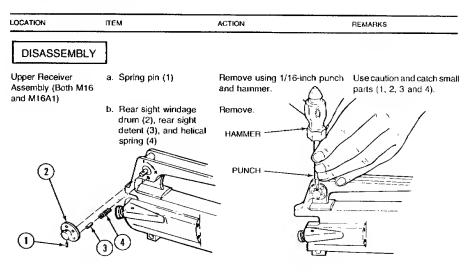
Equipment Condition

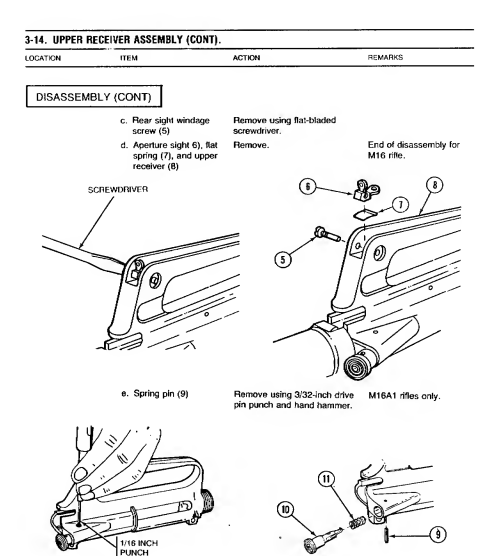
Page Condition Description 3-27 Upper receiver removed

General Safety Instructions

To avoid injury to your eye, use care when removing and installing spring-loaded parts.

When using solid film lubricant or dichloromethane, be sure the area is well ventilated.





#### TM 9-1005-249-24&P

ПЕМ	ACTION	REMARKS
f. Forward assist assembly (10), helical spring (11), and upper receiver (12)	Remove.	MIGA1 nifles only.
-	assembly (10), helical spring (11), and upper	assembly (10), helical spring (11), and upper

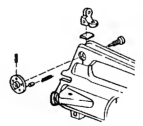
# INSPECTION

Upper Receiver Assumbly

- a. Rear sight parts
- b. Rear sight spring

Check for serviceability. Replace if defective.

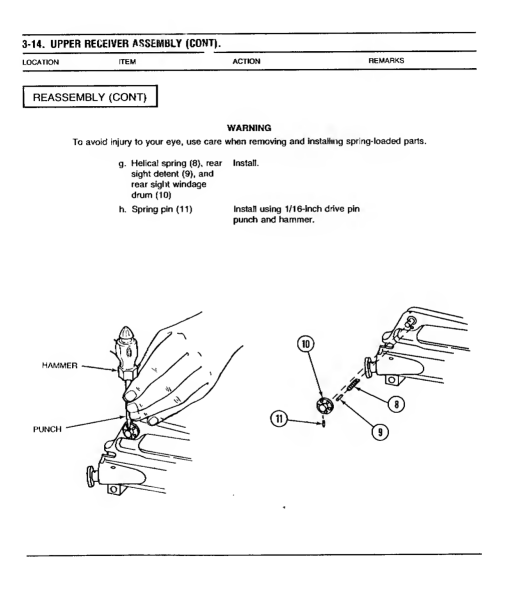
Check for serviceability. Replace if detective Make a visual inspection. Look for broken springs, bent shaft or missing parts.



C.	Upper receiver	Check for cracks, corrosion, and mutilation.	Same requirements for M16 rifles.
		Repair or replace if defective.	Refer to page 3-27.
d.	Flat spring	Spring shall retain the sight firmly in either position.	If sight is not firm, replace spring.

	ITEM	ACTION	REMARKS
REPAIR			
Upper Receiver Assembly	a. All authorized items	Refer to page 3-27 for repair.	
WRENCHES	b. Rear sight guards	Remove rear sight components and place carrying handle (1) in a vise (2) with top edge of vise at a point just below the windage screw hole (3).	Tighten vise (2) to firmly hold upper receiver (4).
		Using two eight-inch adjustable wrenches, gradually bend guard (5) to straighten.	When bending the guards (5), gradually bend beyond the straight point, as the guard will partially return when bending pres- sure is stopped.
		After straightening, use a flat file to remove any nicks, kinks, or burrs that remain on the inside of guards (5).	
		Apply solid film lubricant (item 13, app D) to brightened area for final protective coating.	
		Replace rear sight components and check sight functions properly.	If sight functions check out return upper receiver to service.
LUBRICATIO	N		
Upper Receiver Assembly		Lubricate.	Apply CLP (item 5, app D) and oil to spring, screw threaded portion, and sigh before installation.
REASSEMBL	Y		
Upper Receiver Assembly	a. Helical spring (1), and forward assist assembly (2)	Install to upper receiver assembly (3).	Apply CLP (item 5, app D) to spring before installation or M16A1 rifles only.

LOCATION	ПЕМ	ACTION	REMARKS
	b. Spring pin (4)	Install using 3/32-inch drive pin punch and hand hammer.	Apply CLP (item 5, app D) oil to spring, screw, and thrcded portion and sight before installation.
		Install.	
	<ul><li>c. Flat spring (5)</li><li>d. Aperture sight (6)</li></ul>	Install with letter L to rear.	
	e. Rear sight windage screw (7)	Install using flat tip screwdriver and tighten.	
	SCREWDRIVER		6
REAR SIGHT			



# 3-15. FORWARD ASSIST ASSEMBLY.

### This task covers:

- a. Disassembly
- b. Inspection

### **INITIAL SETUP**

Applicable Configuration M16A1 rifle only

#### Tools

Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204) Field Maintenance Basic Less Power Small Arms Shop Set SC 4933-95-CL-A11 (19204)

### Materials/Parts

Cleaner, lubricant and preservative (CLP) (item 5, app D)

c. Repair

d. Reassembly

Equipment Condition Page Condition Description

3-42 Forward assist assembly removed

General Safety Instructions To avoid injury to your eye, use care when removing and installing spring-loaded parts.

	ITEM	ACTION	REMARKS
DISASSEMBLY			
Forward Assist Assembly	a. Spring pin (1)	Remove using 1/16-inch drive pin punch and hand hammer.	
	<ul> <li>b. Forward assist pawl (2), pawl detent (3), helical spring (4), and plunger assembly (5)</li> </ul>	Remove.	
No the second se	1/16 INC	H PUNCH	

LOCATION	ITEM	ACTION	REMARKS
INSPECTION	]		
Forward Assist Assembly	a. Forward assist pawl	Inspect for burrs, chips, and cracks.	Minor burrs may be removed using fine files or stones, as required.
		Replace if defective.	
	b. Pawl detent	Inspect for burrs and cracks.	Minor burrs may be removed using fine files or stones, as required.
		Replace if defective.	
	c. Helical spring	Inspect for kinks, breaks, and wear.	
		Replace if defective.	
	d. Plunger assembly	Inspect for wear, burrs, chips, and breaks.	Minor burrs may be removed using fine files o stones, as required.
		Replace if defective.	
REPAIR			
Forward Assist Assembly	a. Forward assist pawl	Using fine files or stones, as required, smooth burrs but do not deform forward assist pawl.	
	b. Pawl detent	Using fine files or stones, as required, smooth burrs but do not deform pawl detent.	
	c. Plunger assembly	Using fine files or stones, as required, smooth burrs but do not deform plunger assembly.	

LOCATION	ITEM	ACTION	REMARKS
REASSEMBL	Y		
		WARNING	
To avoid inju	ry to your eye, use care when	removing and installing spring-loa	ded parts.
Forward Assist Assembly		Lubricate.	Apply CLP (item 5, app D) to forward assist pawl, pawl detent, and helical spring before installation.
	<ul> <li>a. Helical spring (1), plunger assembly (2), pawl detent (3), and forward assist pawl (4)</li> </ul>	Instalt.	
	b. Spring pin (5)	Install using 1/16-inch drive pin punch and hand hammer.	
Z	1/16 INCH	PUNCH	5

# 3-16. LOWER RECEIVER AND EXTENSION ASSEMBLY.

This task covers:

- a. Disassembly
- b. Inspection

### INITIAL SETUP

### Applicable Configuration

All M16/M16A1 rifles. All parts are the same except for lower receiver body which is different only in that it specifies the different models and the serial numbers.

### Tools

- Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204)
- Field Maintenance Basic Less Power Small Arms Shop Set SC 4933-95-CL-A11 (19204)
- M16 Series and M231 Firing Port Weapon Direct Support and General Support Maintenance for 5.56-mm Bille Tool and Gage Set 8426685(19204) Pivot pin removing tool (local fabricated tool)

(E-3, app E)

Lower receiver gage (local fabricated tool) (E-5, app E)

### c. Repair

- d. Test
- e. Reassembly

Solid film lubricant (item 13, app D) Technical dichloromethane (item 8, app D)

### References TM 9-1005-301-30

Equipment Condition

Page Condition Description

3-10 Lower receiver and extension assembly removed

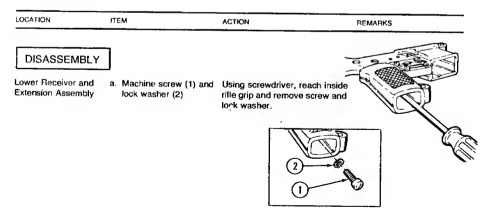
General Safety Instructions

To avoid injury to your eye, use care when removing and installing spring-loaded parts.

When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

### Materials/Parts

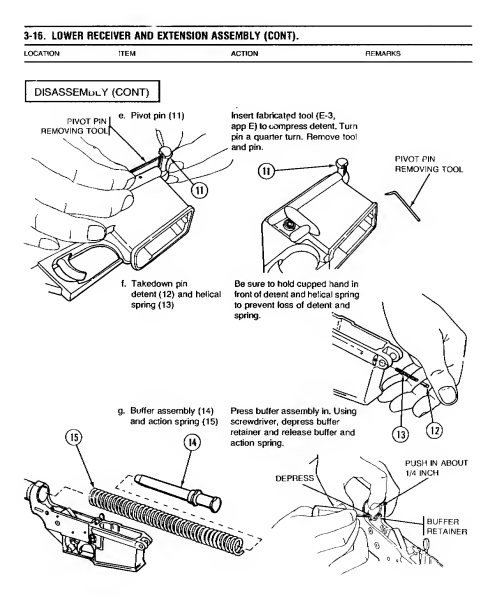
Cleaner, lubricant and preservative (CLP) (item 5, app D)

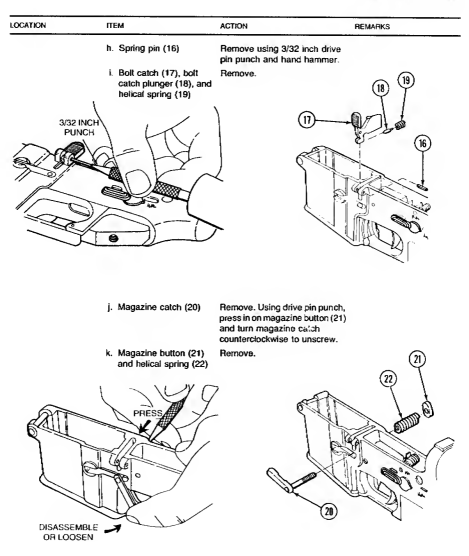


## TM 9-1005-249-24&P

ITEM	ACTION	REMARKS
b. Rifle grip (3), helical spring (4), and safety detent (5)	Carefully remove rifle crip catch helical spring and s detent to prevent loss.	
00000000000000000000000000000000000000		3
c. Butt cap screw (6)	Remove.	
NOTE crew is a self locking screw. E oncerned, if the butt cap screw replaced with a new one.	Due to the critical nature w is removed it must be	
		when utilizing buttstock d assy PN 9349119. For
		₩•°7 (
	<ul> <li>b. Rifle grip (3), helical spring (4), and safety detent (5)</li> <li>c. Butt cap screw (6)</li> <li>d. Shoulder gun stock assembly (7), helics spring (8), takedown pin (10), and stepped spacer (10.1).</li> <li>d. Shoulder gun stock assemble (7), takedown pin (10), and stepped spacer (10.1).</li> </ul>	<ul> <li>b. Rifle grip (3), helical spring (4), and safety detent (5)</li> <li>Carefully remove rifle grip catch helical spring and s detent to prevent loss.</li> <li>Image: the second second</li></ul>

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#### ~ LOWER RECEIVER AND EXTENDION ADDEDLY (CONT. 40

	ITEM	ACTION	REMARKS
DISASSEM	BLY (CONT)		
	I. Automatic sear pin (2	<ol> <li>Remove. Using drive pin punch, push automatic sear pin out of receiver.</li> </ol>	To remove sear, safety selector lever must be positioned to automatic (if installed).
	חו. Automatic sear (24) and selector lever (2		
			3

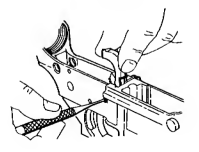
n. Hammer and trigger pin (26)

assembly (27)

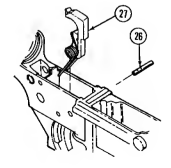
push pin from receiver.

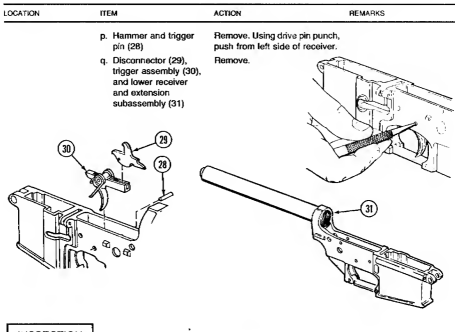
Remove.

Remove. Using drive pin punch, To remove (hammer should be forward), place safety selector lever (if installed) to SEMI position.



o. Hammer





# INSPECTION

Lower Receiver and Extension Assembly

- a. All parts
- b. All parts
- c. Buffer assembly

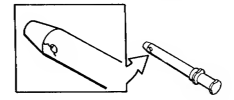
Inspect for cracks, corrosion, and mutilation which would affect functioning.

Inspect for damage.

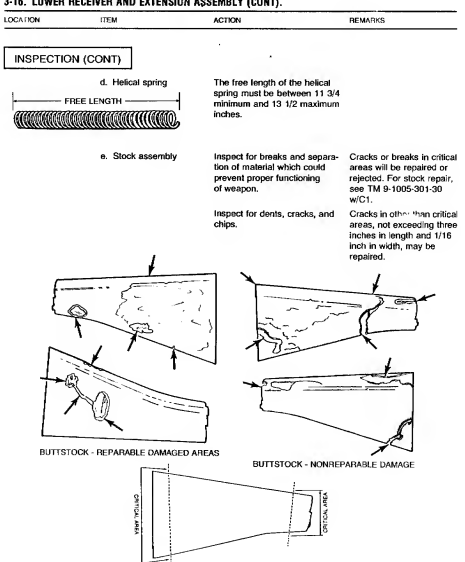
The buffer assembly must not be cracked between hole and end of housing.

Small dents and gouges will not be cause for rejection.

New buffers do not have hole in housing and are not likely to crack.



# 3-16. LOWER RECEIVER AND EXTENSION ASSEMBLY (CONT).



LOCATION	ПЕМ	ACTION	REMARKS	
	and the second sec			

#### WARNING

When using solid film lubricant (item 13, app D) or dichloromethane (item 8, app D), be sure the area is well ventilated.

#### NOTE

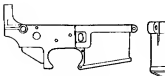
Apply solid film lubricant (item 13, app D) to shiny surfaces.

f. Lower receiver and extension subassembly

Inspect for corrosion in the lower receiver lobes of the pivot area of corroded surfaces. or hinge pin area.

If extensive corrosion appears in these areas, the receiver will not be repaired and rifle will be turned in for replacement,

Refer to page 3-29 for repair

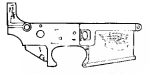


A - SHINY SURFACES (REPARABLE)



A - SHINY SURFACES

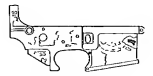
(REPARABLE)





**B - CORRODED AND NO HOLES** (REPARABLE)

B - CORRODED (REPARABLE)



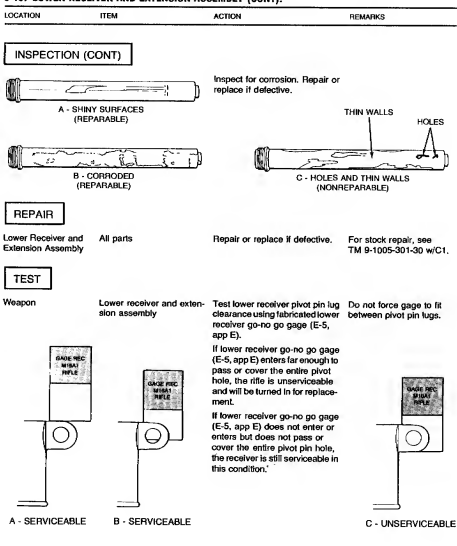
C - CORRODED WITH HOLE (NONREPARABLE)



C - CORRODED LOBES - WEAKENING PIVOT PIN AREA (NONREPARABLE)

#### TM 9-1005-249-24&P

# 3-16. LOWER RECEIVER AND EXTENSION ASSEMBLY (CONT).



LOCATION	ITEM	ACTION	REMARKS	
(T		Test two hammer pie two trigger pin holes not-go plug gage 12	s using	
		If the not-go plug ga through any one of holes, the rifle is un and will be turned in ment. The gage mus through the wall thic unserviceable.	the four pin serviceable for replace- st penetrate	

#### WARNING

When using solid film lubricant (item 13, app D) or technical dichloromethane (item 8, app D), be sure the erea is well ventilated.

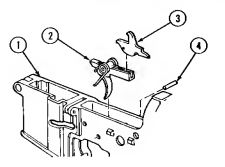
#### NOTE

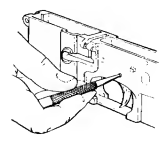
Before reassembling parts, clean them with technicel dichloromethane (item 8, app D) end lubricate them with CLP (item 5, app D). Receiver and a. Lower receiver and install.

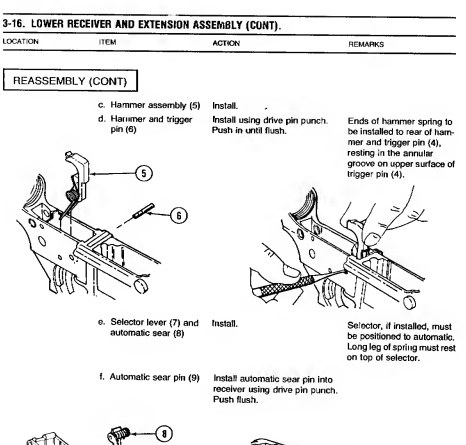
Lower Receiver and Extension Assembly

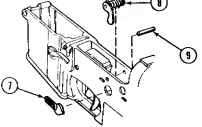
REASSEMBLY

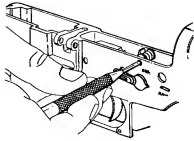
- a. Lower receiver and extension subassembly (1), trigger assembly (2), and disconnector (3)
- b. Hammer and trigger Install using drive pin punch. pin (4) Push in until flush.

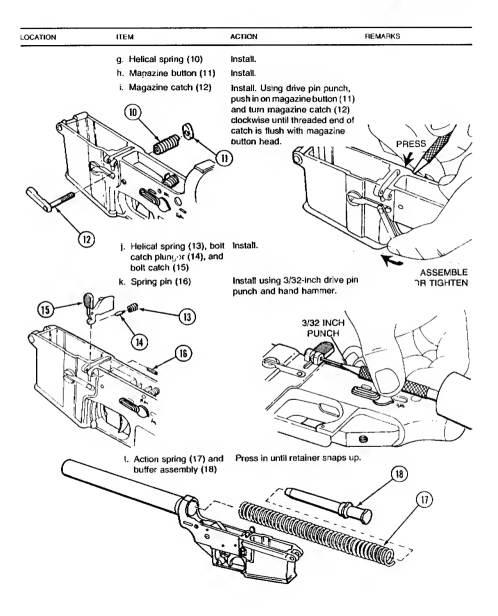


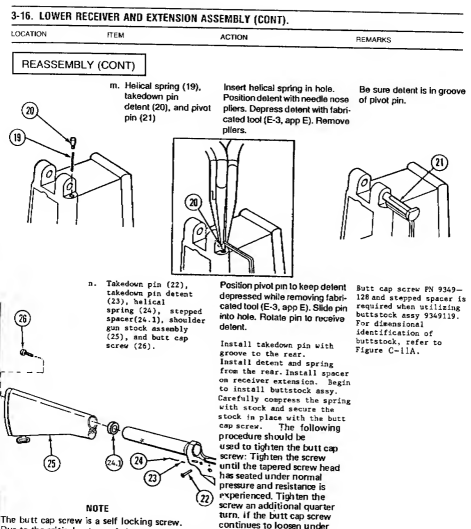












use, it should be replaced

with a new one.

Due to the critical nature of the parts concerned, if the butt cap screw is removed it must be discarded and replaced with a new one.

OCATION	ПЕМ	ACTION	REMARKS
	o. Safety detent (27), helical spring (28), rifle grip (29), lock washer (30), and machine screw (31)	Install detent (pointed end up) and spring from the bottom. Carefully compress the spring with the rifle grip and secure the grip in place with the lock washer and screw.	
3-17. SHOULDER G	UN STOCK ASSEMBLY.		
This task covers: a. Inspection	•	b. Repair	
INITIAL SETUP Applicable Configurati All M16/M16A1 rifle: References TM 9-1005-301-30		Equipment Condition Page Condition De 3-51 Buttstock ren	
LOCATION	ITEM	ACTION	REMARKS
INSPECTION Shoulder Gun Stock Assembly	Buttstock	Inspect.	See page 3-56.
REPAIR Shoulder Gun Stock Assembly	Buttstock	Repair.	See TM 9-1005-301-30.

# 3-18. HAMMER ASSEMBLY.

This task covers:

- a. Disassembly
- b. Inspection

#### INITIAL SETUP

#### Applicable Configuration All M16/M16A1 rifles

	ITEM	ACTION	REMARKS
DISASSEMBLY Hammer Assembly	Hammer spring (1) and firing hammer (2)	Remove.	
INSPECTION			
Hammer Assembly	a. Hammer spring	Inspect for deform and bends.	ities, breaks,
	b. Firing hammer	Replace if defective Inspect for chips a Replace if defective	ind breaks. Install hammer pin into hole
REASSEMBLY Hammer Assembly	Hammer spring (1) and firing hammer (2)	install.	

1

#### c. Reassembly

.

# 3-19. TRIGGER ASSEMBLY.

This task covers: c. Reassembly a. Disassembly Inspection INITIAL SETUP Applicable Configuration Equipment Condition All M16/M16A1 rifles **Condition Description** Page 3-55 Trigger assembly removed Tools Small Arms Repairman Tool Kit General Safety Instructions SC 5180-95 CL-A07 (19204) To avoid injury to your eye, use care when removing Field Maintenance Basic Less Power Small and installing spring-loaded parts. Arms Shop Set SC 4933-95-CL-A11 (19204)ACTION REMARKS LOCATION ITEM DISASSEMBLY Triager Assembly Helical spring (1), trigger Remove. spring (2) and trigger (3) 2 INSPECTION Inspect for kinks, deformities, Trigger Assembly a. Trigger spring and weakness. Replace if defective. Inspect for deformities, bends, b. Helical spring breaks, and weakness. Replace if defective. c. Trigger Inspect for chips and cracks. Replace if defective.

# 3-19. TRIGGER ASSEMBLY (CONT). LOCATION REMARKS REASSEMBLY Trigger Assembly a. Compression spring (1) Install with large end of spring inserted into Irigger. b. Trigger (2) and trigger Install. spring (3) Image: Colspan="2">Install. Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2"Colspan="2

# 3-20. LOWER RECEIVER AND EXTENSION SUBASSEMBLY.

#### This lask covers:

- a. Disascembly
- b. Inspection
- c. Repair/Modify

- d. Test
- e. Reassembly

`

### **INITIAL SETUP**

#### Applicable Configuration

All M16/M16A1 rifles. The lower receivers have serial numbers and model numbers and will not be replaced by Direct or General Support Maintenance.

#### Tools

Field Maintenance Basic Less Power Small Arms Shop Set SC 4933-95-CL-At1 (19204)

Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204)

M16 Series and M231 Firing Port Weapon Direct Support and General Support Maintenance for 5.56-mm Rifle Tool and Gage Set 8426685 (19204)

Set D Field Maintenance Post, Camp, and Station Small Arms Shop Set SC 4933-95-CL-A04 (19204)

#### Materials/Parts

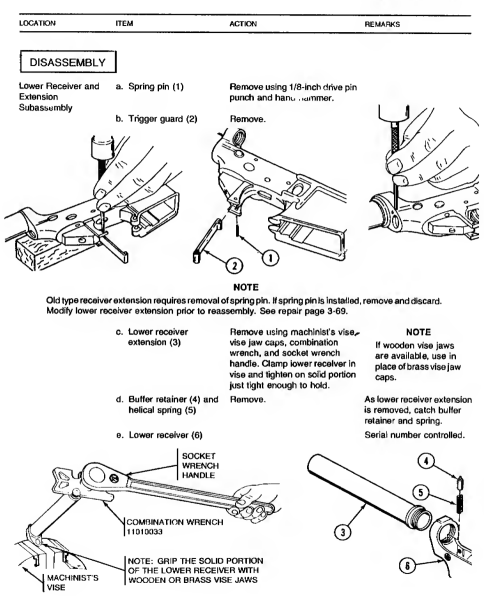
Abrasive cloth (item 6, app D) Black lacquer (item 12, app D) Molybdenum disulfide grease (item 11, app D)

#### Equipment Conditon

- Page Condition Description
- 3-55 Lower receiver and extension subassembly removed

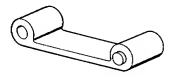
#### General Safety Instructions

To avoid injury to your eye, use care when removing and installing spring-loaded parts.



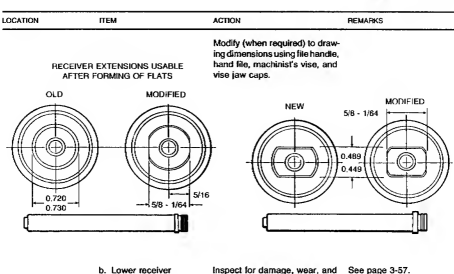
# 3-20. LOWER RECEIVER AND EXTENSION SUBASSEMBLY (CONT).

LOCATION	ПЕМ	ACTION	REMARKS
INSPECTION			
Lower Receiver and Extension	a. Lower receiver extension	Inspect for corrosion, dents, and wear.	See page 3-57.
Subassembly		Repair or replace if defective.	
	b. Buffer retainer	Inspect for wear and replace if defective.	
	c. Helical spring	Inspect for deformities and breaks.	
		Replace if defective.	
	d. Lower receiver	Inspect.	See pages 3-57 and 3-58
	e. Trigger guard	Inspect for deformities and check plunger and spring.	
		Replace if defective.	



# **REPAIR/MODIFY**

Lower Receiver and a. Lower receiver Extension Subassem extension bly Repair. Using abrasive cloth (Item 6, app D), remove light corrosion and use black lacquer (item 12, app D) to retouch.

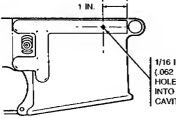


corrosion.

Repair or replace weapon.

Modify (when required) using 1/16 twist drill and portable electric drill per drawing.

Spring must be removed before drilling.

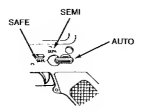


1/16 INCH (.062 DIA) HOLE DRILLED INTO SPRING CAVITY

CAUTION: EXERCISE EXTREME CARE WHEN DRILLING HOLE THAT PENETRATIONS IS NOT MADE IN INNER WALL OF SPRING CAVITY

#### NOTE

Only general support maintenance level is authorized to use an electric engraver.



Re-mark the selector positions, as necessary to read, using an electric engraver.

# 3-20. LOWER RECEIVER AND EXTENSION SUBASSEMBLY (CONT).

LOCATION

ITEM

ACTION

REMARKS

# **REPAIR/MODIFY (CONT)**

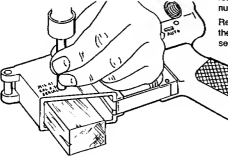
#### NOTE

Only general support level is authorized to restamp serial numbers.

If serial number is hard to read on weapon, restamp as follows: Support the receiver in the stamping area to prevent bending and distortion of the receiver.

Exercise extreme care to restanip the same serial number as original.

Restamp the serial number the same size as the original seriat number. Most weapon serial numbers are 1/8 inch in height, or close enough that this size is acceptable for such restamping. In the event that a weapon has a serial number that cannot be reproduced by the use of the die sets contained in the Set D Field Maintenance Post, Camp, and Station Small Arms Shop Set, local purchase of an appropriate size die set is authorized.



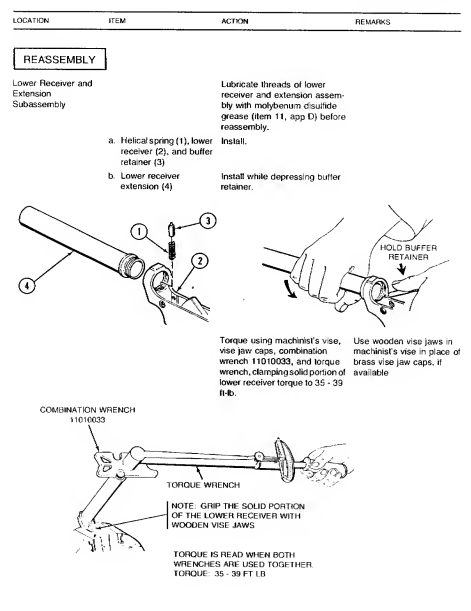
# TEST

Lower Receiver and Extension Subassembly

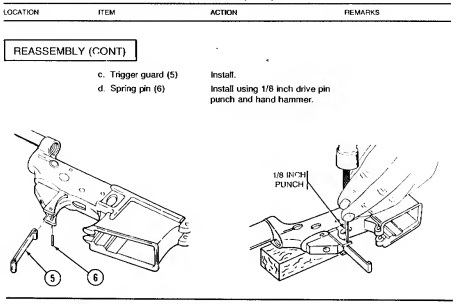
- a. Trigger pin holes and Test. hammer pin holes
- b. Lower receiver lobe Test. area spacing.

See page 3-59.

See page 3-58.



# 3-20. LOWER RECEIVER AND EXTENSION ASSEMBLY (CONT).



# 3-21. MAJOR COMPONENTS OF M16 AND M16A1 RIFLE.

#### This task covers:

- a. Reassembly
- b. Test

#### **INITIAL SETUP**

#### Tools

Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204) M16 Series and M231 Firing Port Weapon Direct Support and General Support Maintenance for 5.56-mm Rifle Tool and Gage Set 8426685 (19204)

References

TM 9-1005-249-10

Equipment Condition Weapon assembled

General Safety Instructions

To avoid injury to your eye, use care when removing and installing spring-loaded parts.

Live ammunition should not be near the work area.

	ITEM	ACTION	REMARKS
REASS	SEMBLY		
Weapon	Lower receiv assembly (1) receiver and assembly (2) handle (3), th assembly (4 sling (5), and magazine (6)	), upper barrel ), charging (), small arms d cartridge	Refer to TM 9-1005-249-10.
TEST	]		
Neapon	Trigger	Test trigger pull. U pull measuring fixt add weights until h Determine weight a	are 7274753, position and hold weapon in ammer trips. vertical position.
	12 LB, 8 OZI	3 LBJ  2 LB]  2 LB, 8 OZ]	(LB. 8 0Z]

(2 LB, 8 OZI

# 3-22. M16 AND M16A1 RIFLE FINAL INSPECTION.

This task covers:

a. Inspection

b. Test

#### INITIAL SETUP

#### Toois

M16 Series and M231 Firing Port Weapon Direct Support and General Support Maintenance for 5.56-mm Rifle Tool and Gage Set 8426685 (19204)

#### References

TM 9-1005-249-10

Equipment Condition Weapon assembled

----

General Safety Instructions

Live ammunition should not be near the work area.

	ITEM	ACTION	REMARKS
INSPECTION			
Weapon	a. General appearance	Weapon should look almost new.	All metal surfaces are to have a dull, rust- or corrosion-resistant finish with no burrs or deep scratches.
	b. Barrel	Visually inspect for serviceability.	Barrels must be straight, clean, free of rust, powder fouting, and free of bulges and rings. Fine pitting is attowable.
	c. Weapon	Visually inspect for missing parts, serial numbers, steel parts, spring pins, and screws.	All parts must be attached and all modifications must be applied. Serial numbers must be legible and steel parts must be rust Iree. Spring pins must be secure and screws must be tight.
		Functionally inspect key and bolt carrier assembly and gas tube alinement using the following procedures:	

#### TM 9-1005-249-24&P

LOCATION	ITEM	ACTION	REMARKS
		Step 1. Disengage the takedown pin and open the receiver.	Refer to TM 9-1005-249-10.
		Step 2. Remove bolt carrier assembly.	Refer to TM 9-1005-249-10.
		Step 3. Remove bolt assembly from bolt carrier assembly.	Refer to TM 9-1005-249-10.
		Step 4. Insert bolt carrier and key into upper receiver and barrel assembly.	The bolt assembly must not be installed while perform- ing test.
		Step 5. Slide bolt carrier and key forward to detect binding between key and bolt carrier assembly and gas tube by feel.	Badly bent gas tube could cause damage to both the bolt key and bolt carrier assembly or the gas tube. A slightly bent gas tube will cause unnecessary wear of the carrier and key assem- bly and gas tube. Refer to TM 9-1005-249-10.
		Step 6. Correct slight binding by removing gun hand guards, and slightly bending gas tube in the gun handguard area white repeating step 5 ebove until no binding is detected. Badly bent gas tubes will be replaced and realined.	1005-245-10.
		Step 7. Remove key and bolt carrier assembly from upper receiver and barret assembly.	
		Step 8. Reassemble bolt assembly into key and bolt carrier assembly.	Refer to TM 9-1005-249-10.
		Step 9. Reinstall bolt carrier assembly into upper receiver and barrel assembly.	
		Functional inspection.	Make a functional check of the rifle while the selector lever is in SAFE, SEMI, and AUTO positions. The sequence is used for rapid complete check. Any por- tion of this check may be used alone to determine the operational condition of any specific fire selection.

LOCATION	ITEM	ACTION	REMARKS
INSPECTION (C			
	d. Charging handle	Pull to rear. Check to assure that chamber is clear.	Leave hammer in cocked position.
	e. Selector lever	Place in SAFE position and squeeze trigger.	Hammer should not fail.
		WARNING	
		If weapon fails the follow tinued use of the weapo in injury to or death of per	ving test, con- n could result sonnel,
		NOTE	
		For the purpose of the "SLOW" is defined as 1 normal rate of trigger released	following test /4 to 1/2 the se,
		Place in SEMI position. Squeeze trigger.	Hammer should fall.
		Hold trigger to the rear, charge weapon, and release the trigger with a slow, smooth motion, with- out hesitations or stops, until the trigger is fully forward.	Hammer should not fal
		Repeat this to t five times, the weapon may not malfunction every time.	If the weapon malfunc- tions during any of thes five tests, see page 3-50
		Place in AUTO position. Charge weapon and squeeze trigger.	Hammer should fall.
		Hold trigger to the rear, charge weapon, and release trigger. Squeeze trigger.	Hammer should not fal Automatic assembly sea should have released th hammer as the bo closed.
	f. Magazine catch button	Press magazine catch button.	Make sure it function properly.
	g. Bolt catch	Press.	Make certain it operate smoothly and holds boli in open position.
	h. Front sight and rear sight	Adjust.	Make certain they can b adjusted properly. Refe to TM 9-1005-249-10
	i. Forward assist assembly (M61A1 rifles only)	Actuate.	It must work freely.
TEST			
	a. Headspace	Check headspace using headspace gage 7799734	See page 3-40.
	b. Firing pin	Check firing pin protrusion using firing pin protrusion gage 7799735	See page 3-14. 5.
	c. Barrel	Check barrel erosion using barrel erosion gage 8448496 or 7799792 and 8448677	See pages 3-37 and 3 39.

# 3-23. M16 AND M16A1 RIFLE ANNUAL INSPECTION AND GAGING REQUIREMENTS.

This task covers:

a. Inspection

b. Gaging

# **INITIAL SETUP**

#### Tools

DA Form 2407 Small Arms Repair Tool Kit SC 5180-95-CL-A07 (19204)

Field Maintenance Basic Less Power Small Arms Shop Equipment SC 4933-95-CL-A11 (19204)

M1o Series and M231 Firing Port Weapon Direct Support and General Support Maintenance for 5.56-mm Rifle Tool and Gage set 8426685 (19204)

References TM 9-1005-249-10

Equipment Condition Weapon assembled

#### General Safety Instructions

To avoid injury to your eye, use care when removing and installing spring-loaded parts.



Before starting an inspection on a weapon equipped with a low light level sight, check for damage to the sight and decontaminate if required. See procedures on page 2-14.

All M16/M16A1 rifles must be inspected and gaged at least once annually for safety.

	ITEM	ACTION	REMARKS	
INSPECTION	]			
Weapon	General appearance	Overall appearance will be approximately that of a new	Refer to final inspection page 3-74.	
		weapon.	All visual and functional inspection requirements should be met.	

#### NOTE

Disassemble weapon only as required for gaging using TM 9-1005-249-10.

LOCATION	ITEM	ACTION	REMARKS
GAGING			
1 Weapon	a. Bolt carrier assembly	Gage firing pin protrusion using firing pin protrusion gage 7799735.	See page 3-14.
		Gage firing pin hole using not-go plug gage 12620101.	See page 3-14.
	<ul> <li>b. Upper receiver and barrel assembly</li> </ul>	Inspect chamber using chamber reflector tool 8448201.	See page 3-28.
	c. Upper receiver and barrel assembly	Gage barrel using barrel erosion gage 7799792 or 8448496 as applicable, muzzle erosion gage 8448677 on nonchromed barrels only, and bore straightness gage 8448202.	See pages 3-37 through 3-39.
	d. Upper receiver and barrel assembly	Check headspace by inserting headspace gage 7799734 in chamber.	See page 3-40.
	e. Lower receiver and extension assembly	Gage hammer and trigger pin holes using not-go plug gage 126006472.	See page 3-59.
	f. Weapon	Gage trigger pull using trigger pull measuring fixture 7274758.	See page 3-73.
2 Document	DA Form 2407	Document inspection when completed.	

# 3-23. M16 AND M16A1 RIFLE ANNUAL INSPECTION AND GAGING REQUIREMENTS.

# Section VI. PREEMBARKATION INSPECTION OF MATERIEL IN UNITS ALERTED FOR OVERSEAS MOVEMENT

3-24. GENERAL. Refer to TB 9-1000-247-34.

# CHAPTER 4 MAINTENANCE OF AUXILIARY EQUIPMENT

# CHAPTER OVERVIEW

This chapter contains information and instructions to keep auxiliary equipment used with your weapon in good repair. The chapter contains:

- a Organizational Auxiliary Equipment
- b. Direct Support and General Support Auxiliary Equipment

## Section I. ORGANIZATIONAL AUXILIARY EQUIPMENT

#### 4-1. GENERAL.

a. The following materiel is used in conjunction with the M16/M16A1 rifle:

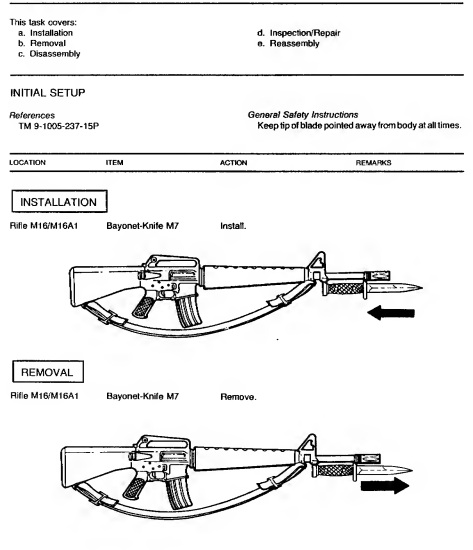
- (1) Bayonet-Knife M7
- (2) Bayonet-Knife Scabbard M8A1 or M10
- (3) 40-mm Grenade Launcher M203
- (4) Low light level sights
- (5) Lock Plate
- (6) Top Sling Adapter

- (7) Rifle Bipod M3
- (8) Bipod carrying case
- (9) Blank Firing Attachment M15A2

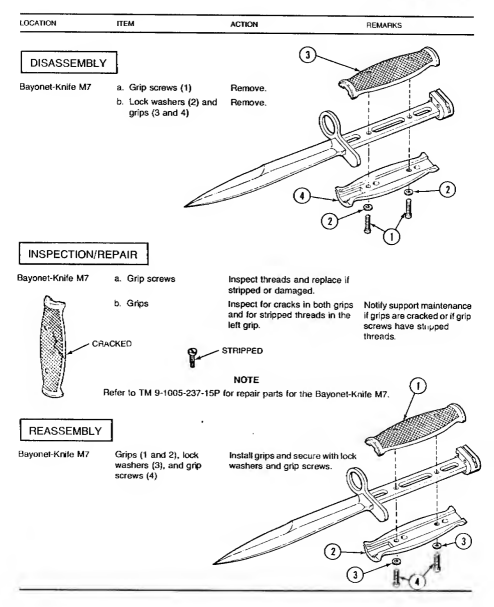
b. Refer to TM 9-1010-221-24&P for organizational maintenance for the Grenade Launcher M203.

c. Refer to TM 9-1005-237-15P for repair parts on Bayonet-Knife M7 end Bayonet-Knife Scabbard M8A1.

# 4-2. BAYONET-KNIFE M7.



#### TM 9-1005-249-24&P



# 4-3. BAYONET-KNIFE SCABBARD M8A1 OR M10.

This task covers inspection/repair.

#### INITIAL SETUP

#### Materials /Parts

Olive drab enamel (item 10, app D) Solid film lubricant (item 13, app D)

LOCATION ITEM ACTION REMARKS

# INSPECTION/REPAIR

Bayonet-Knife Scabbard M8A1 or M10

FA

All parts

Inspect metal parts. They must be dark. Worn metal area will be repaired by applying solid film lubricant (item 13, app D).

Inspect scabbard for chipped or exposed fabric and scratched or marred surfaces.

Repair by smoothing, as required, and paint with olive drab enamel (item 10, app D).

Inspect lace. Clean and/or replace damaged lace.

# 4-4. LOW LIGHT LEVEL FRONT SIGHT.

#### This task covers:

- a. Installation
- b. Disassembly

#### INITIAL SETUP

#### Tools

Low light level sight removal/instalfation tool (E-2, app E)

#### References

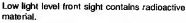
Warning page radiation hazard

#### General Safety Instructions

Low light level sights will be removed from weapons that are being transferred or unserviceable or are being disposed.

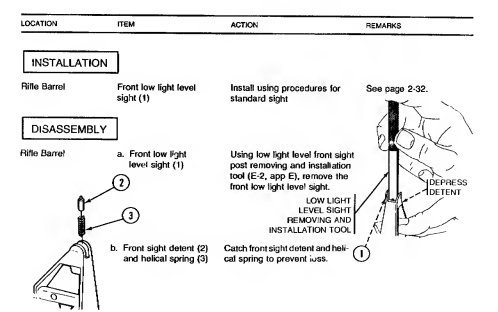


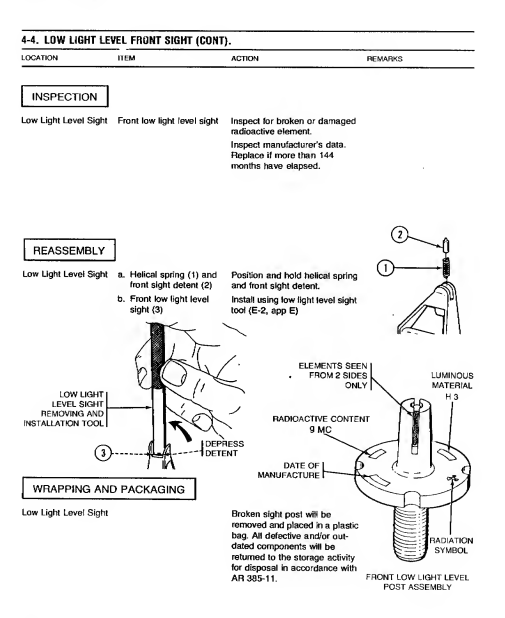
- d. Reassembly
- e. Wrapping and Packaging



Do not insert metal objects into the post slot or otherwise treat sight roughly to cause breakage of the radioactive element.

Do not eat, drink, or smoke while working on the low light level sights.





				_
LOCATION	ITEM	ACTION	REMARKS	

#### NOTE

Ensure that the rear sight is the rear low light level sight. If not, you must have direct support maintenance replace the standard rear sight with the rear low light level sight as the sights must mate. Refer to page 4-24.

Low light level systems that have been re-moved from rifles will be protected by applying a protective, chemically-neutral paper conforming to MIL-P-17667 (SB 38-100) and placed in a plastic bag. Final packaging will be in accordance with instructions provided in MIL-STD-1169, pending possible reuse or disposal. These packaging criteria are furnished since a terminal test for radiation and luminosity will be required.

c. Inspection

# 4-5. LOCK PLATE.

#### This task covers:

a. Installation

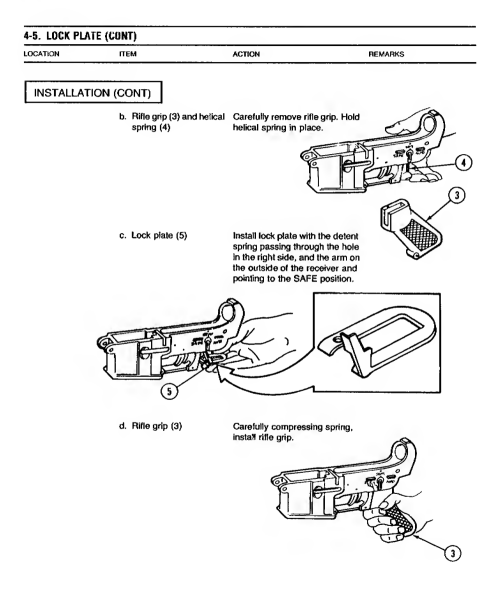
b. Removal

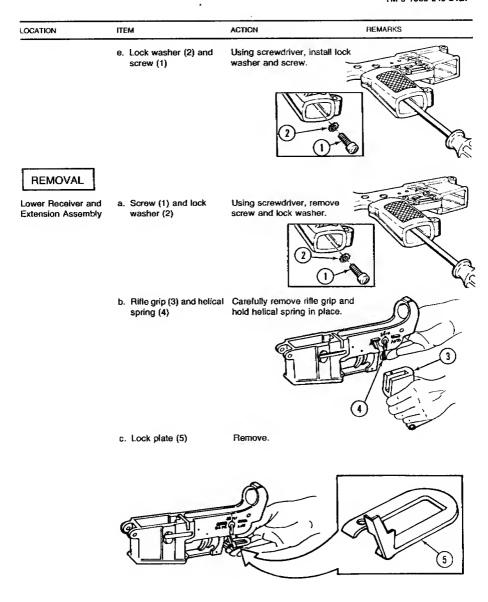
#### INITIAL SETUP

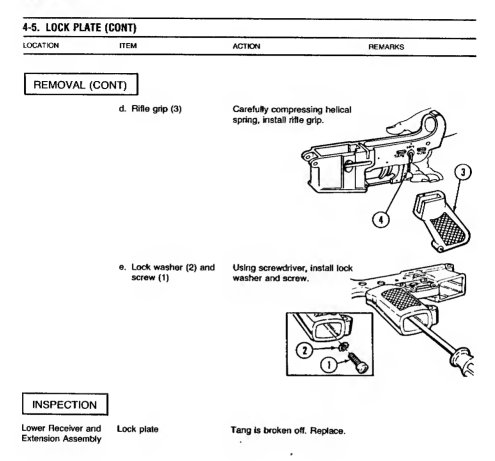
Tools

Small Arms Repairman Tool Kit SC 5180-95-CL-A07 (19204)

	ПЕМ	ACTION	REMARKS
		WARNING	
the unit com	imander. Required for civil distur (riot control). ON a. Screw (1) and lock		







# 4-6. TOP SLING ADAPTER.

This task covers:

- a. Installation
- b. Removal

c. Inspection

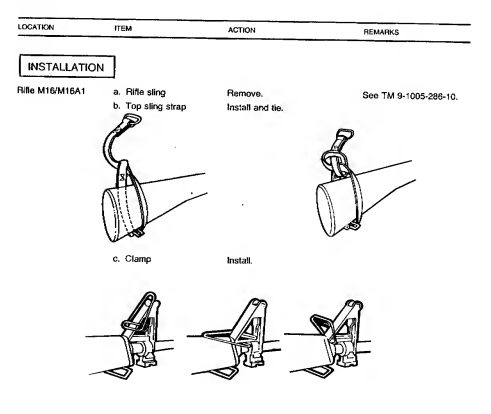
# INITIAL SETUP

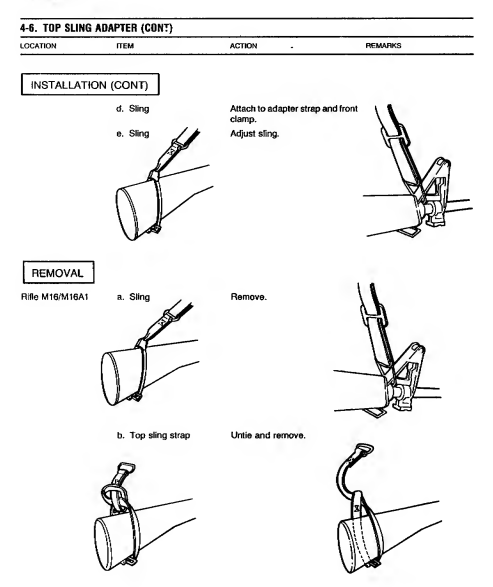
#### Materials/Parts

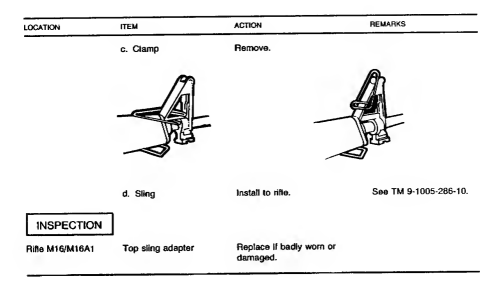
Top sling adapter kit 8448471

#### References

TM 9-1005-286-10







# 4-7. RIFLE BIPOD M3.

## This task covers:

- a. Installation
- b. Removal

## INITIAL SETUP

#### Materials/Parts

Carrying case NSN 1005-00-992-6676 Rifle Bipod M3 NSN 1005-00-999-2430

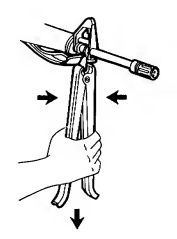
## c. Inspection

Cleaner, lubricant and preservative (CLP) (item 5, app D)

		ACTION	REMARKS
INSTALLATION	]		M ~ ~
1 Carrying Case	Rifle Bipod M3	Remove from case.	
2 Rifle Bipod M3	All Parts	Clean and lubricate with CL (item 5, app E).	þ
3 Rifle M16/M16A1	Riffe Bipod M3	Squeeze bipod legs togethe snap on rifle, and release bij legs.	rr, pod

LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
Aifle M16/M16A1	Rifle Bipod M3	a. Squeeze bipod legs together and remove from riffe.	
		<li>b. Clean and lubricate with CLP (item 5, app E).</li>	

c. Install in case.



INSPECTION

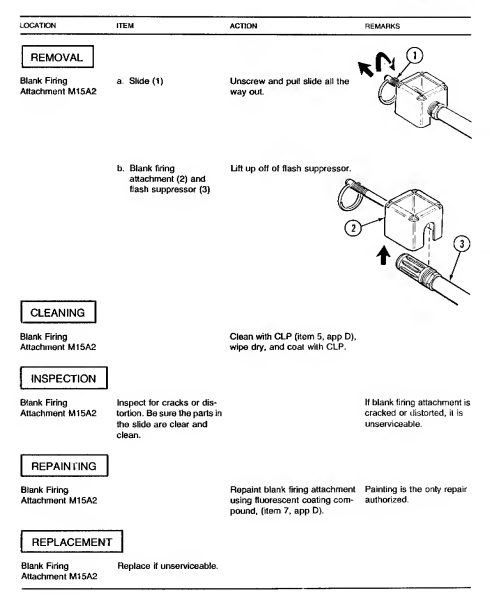
Rifle M16/M16A1

Rifle Bipod M3

inspect.

Badly worn cases should be replaced. Damaged broken or bent bipods should be replaced. Bipod must have a good finish.

4-8. BLANK FIRING	G ATTACHMENT M15A2.		
This task covers: a. Installation b. Removal c. Cleaning		d. Inspection e. Repainting f. Replacement	
INITIAL SETUP			
Materials/Parts Cleaner, lubricant a (item 5, app D)	and preservative (CLP)		unition near the work area. Only is to be used when the blank
LOCATION	ПЕМ	ACTION	REMARKS
INSTALLATION Blank Firing Attachment M15A2	a. Slide (1)	Unscrew and pull slide all the way out.	
	b. Blank firing ettachment (2) and flash suppressor (3)	Hook blank firing attachment behind the first groove of the flash suppressor.	
		CAUTION	
I	Do not use tools to tighten the	he blank firing attachment, HAND	
	c. Slide (1)	Push slide into flash suppresso and hand tighten.	
		NOTE	
	Check and retighten a	after firing approximately 50 round	ls.



# Section II. DIRECT SUPPORT AND GENERAL SUPPORT AUXILIARY EQUIPMENT

#### 4-9. GENERAL.

a. The following materiel is used in conjunction with the M16/M16A1 rifle:

- (1) Bayonet-Knife M7
- (2) Bayonet-Knife Scabbard M8A1 or M10
- (3) Low light level sights

## 4-10. BAYONET-KNIFE M7.

This task covers:

- a. Disassembly
- b. Inspection/Repair

c. Reassembly

TM 9-1005-237-15P

**General Safety Instructions** 

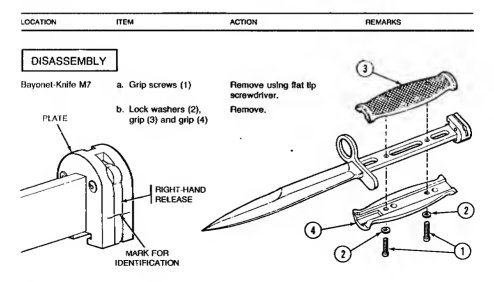
References

### INITIAL SETUP

## Tools

Small Arms Repairman Tool Kit SC 5160-95-CI-A07 (19204) Field Maintenance Basic Less Power Small Arms Shop Set SC 4933-95-CL-A11 (19204)

Equipment Condition Assembled Keep tip of blade pointed away from body at all times. To avoid injury to your eye, use care when removing and installing spring-loaded parts.



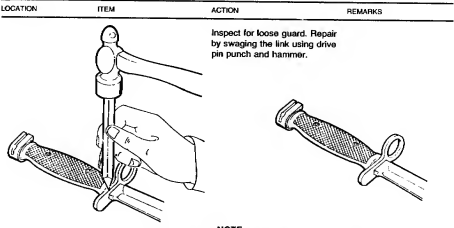
b. Refer to TM 9-1010-221-24<sup>p of</sup> for direct support and general support maintenance for the Grenade Launcher M203.

c. Refer to TM 9-1005-237-15P for repair parts on Bayonet-Knife M7 and Bayonet-Knife Scabbard M8A1 or M10.

OCATION	ITEM	ACTION	REMARKS
		NOTE	
			e and plate be marked (using left- and right-hand releases.
	c. Spring pin (5)	Remove using drive and hand hammer.	pin punch
	<ul> <li>d. Release (6) and spring (7)</li> </ul>	Remove.	
	e. Spring pin (8)	Remove using drive phand hammer.	punch and
	f. Release (9)	Remove,	Spring tension will be present if release (6) was not removed.
	g. Blade assembly (10	)	
( ( (	6	No of the second	

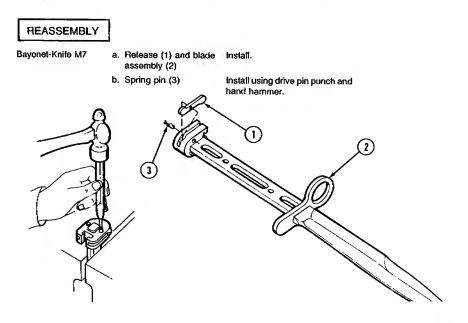
#### 4-10. BAYONET-KNIFE M7 (CONT). LOCATION ITEM ACTION REMARKS STRIPPED INSPECTION/REPAIR Bayonet-Knife M7 a. Screws Inspect threads and replace if stripped or damaged. b. Grips Inspect for cracks in both grips and stripped threads in the left grip. Replace if defective. c. Spring pins Replace if worn or damaged. CRACKED d. Spring Inspect for kinked, set, or broken springs. Replace if defective, e. Release Inspect release camming area for wear if positive retention is questionable. Replace the release. Inspect release for BENT bends. Repair by straightening BROKEN or replacing, as required. f. Blade assembly Inspect blade assembly for WORN nicks, breaks, or dents, Repair by grinding and/or stoning. The length of the blade (measured BROKEN from the front face of the guard) POINT must not be less than 6 1/8 inches after repointing. Nicks on the cutting edge not exceeding 3/16 inch in depth may be removed by grinding. Ground NICKS areas shall be blended into adjacent surfaces. Inspect plates for 6-1/8 INCH MIN looseness. Stake or peen to tighten. If unable to tighten, spot or arc weld. Make certain when DENT repairing that sufficient clearance exists after repairs to permit positive retention of bayonet to the rifle.

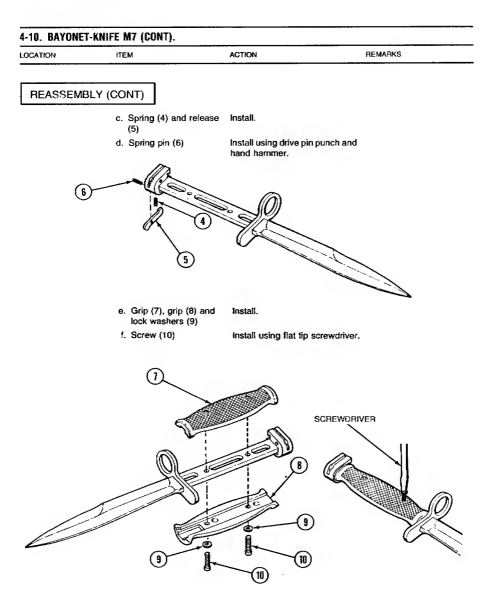
#### TM 9-1005-249-24&P



NOTE

Refer to TM 9-1005-237-15P for repair parts for the Bayonet-Knife M7 and Bayonet-Knife Scabbard M8A1 or M10.





# 4-11. BAYONET-KNIFE SCABBARD M8A1 OR M10.

This task covers inspection/repair.

## INITIAL SETUP

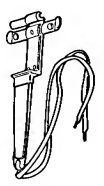
### Materials/Parts

Solid film lubricant (item 13, app D) Olive drab enamel (item 10, app D)

ITEM	ACTION	REMARKS

# INSPECTION/REPAIR

Bayonet-Knife Scabbard M8A1 or M10



Inspect metal parts. Metal parts shall be dark in color. Worn metal area will be repaired by applying solid film lubricant (item 13, app D). Inspect scabbard for chipped, exposed fabric, scratched or marred surfaces. Repair by smoothing as required and paint with olive drab lusterless paint (item 10, app D).

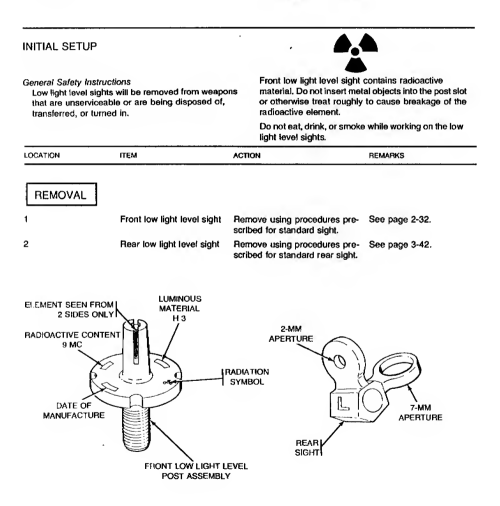
Inspect lace. Clean and/or replace damaged lace.

## 4-12. LOW LIGHT LEVEL SIGHT.

This task covers:

- a. Removal
- b. Inspection

- c. Installation
- d. Wrapping and Packaging



# TM 9-1005-249-24&P

	ITEM	ACTION	REMARKS
INSPECTION			
	Front low light level sight	Inspect for breaks or damage to radioactive element.	See page 2-14.
		Inspect manufacture date. Replace if more than 144 months have elapsed.	
INSTALLATION	]		
1	Front low light level sight	Install using prescribed proce- dures for standard sight.	See page 2-32.
2	Rear low light level sight	Install using prescribed proce- dures for standard sight.	See page 3-45.
WRAPPING AND	PACKAGING		
	Low light level sight	Broken sight post will be removed and placed in a plastic bag. All defective and/or out- dated components will be returned to the storage activity for disposal in accordance with AR 385-11.	
		Low light level sight systems that have been removed from niles will be protected by applying a protective, chemically-neutral paper conforming to MIL-P-17667 (SB 38-100) and placing in a plastic bag. Final packaging will be in accordance	
		with instructions provided in MIL-STD-1169, pending possi- ble reuse or disposal. These packaging criteria are furnished since a terminal test for radiation and luminosity will be required.	

# APPENDIX A REFERENCES

A-1.	TECHNICAL BULLETINS.	
	ТВ 9-1000-247-34	Standards for Oversea Shipment or Domestic Issue of Small Arms, Aircraft Armament, Towed Howitzers, Mortars, Recoilless Rifles, Rocket Launchers and Associated Fire Control Equipment
	тВ 43-0002-73	Maintenance Expenditures Limits for FSC-10 FSC Classes 1005, 1010, 1015, 1030, 1055, 1090, and 1095
	ТВ 43-0196	Inspection and Certification of Gages, Small Arms
A-2.	TECHNICAL MANUALS.	
	ТМ 38-750	The Army Maintenance Management System (TAMMS)
	TM 740-90-1	Administrative Storage of Equipment
	ТМ 9-1005-237-15Р	Organizational, Direct Support and General Support, and Depot Maintenance Repair Parts and Special Tools List: Bayonet-Knife M4, M5, M5A1, M6 and M7, with Bayonet- Knife Scabbard M8A1
	TM 9-1005-249-10	
	TM 9-1005-301-30	Direct Support Maintenance Manual: Repair of Wooden, Fiber Glass/Plastic or Plastic Components of Small Arms Weapons
	TM 9-1010-221-24&P	Organizational, Direct Support and General Support Mainte- nance Manual (Including Repair Parts and Special Tools List) for Launcher, Grenade: 40-mm M203 W/E (NSN 1010-00-179-6447)
	TM 11-1090-268-13	Operator, Organizational, and Direct Support Maintenance Manual: Night Vision Sight, Individual Served Weapon
	TM 11-5855-203-13	Operator, Organizational and Direct Support Maintenance Manual Including Repair Parts and Special Tools Lists: Night Vision Sight, Individual Served Weapons AN/PVS-2 (NSN 5585-00-087-2947) and AN/PVS-24 (NSN 5585-00-179-3708)
A-3.	ARMY REGULATIONS.	
	AR 385-11	Ionizing Radiation Protection (Licensing, Control, Transpor- tation, Disposal, and Radiation Safety)
	AR 700-64	. Radioactive Commodities in the DOD Supply System. (NAVSUPPUB 5012/AFM 67-8/MCO P4400.105/DSAM 4145.8)
A-4.	FIELD MANUALS.	
	FM 21-11	First Aid for Soldiers
		. M16A1 Rifle and Rifle Marksmanship

A-5.	RELATED PUBLICATIONS.	
	CTA 50-970	Expendable items (Except: Medical, Class V, Repair Parts and Heraldic items)
	MIL-STD-1169	. Packaging, Facking and Marking for Shipment of Inert Ammunition Components
	SB 38-100	. Preservation, Packaging, Packing and Marking Materials, Supplies and Equipment Used by the Army

# APPENDIX B MAINTENANCE ALLOCATION CHART

## Section I. INTRODUCTION

#### B-1. GENERAL.

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance categories.

b. The Maintenance Allocation Chart (MAC) in section II designates overall authority and responsibility for the performance of maintenance functions on the identified end item or component. The application of the maintenance functions to the end item or component will be consistent with the capacities and capabilities of the designated maintenance categories.

c. Section IIIIists the tools and test equipment (both special tools and common tool sets) required for each maintenance function as referenced from section II.

 d. Section IV contains supplemental instructions and explanatory notes for a particular maintenance function.

B-2. MAINTENANCE FUNCTIONS. Maintenance functions will be limited to and defined as follows: (except for ammunition MAC).

 Inspect. To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination (e.g., by sight, sound, or feel).

b. Test. To verify serviceability by measuring the mechanical, pneumatic, hydraulic, or electrical characteristics of an item and comparing those characteristics with prescribed standards.

c. Service. Operations required periodically to keep an item in proper operating condition, i.e., to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemical fluids, or gases.

d. Adjust. To maintain or regulate, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters. e. Aline. To adjust specified variable elements of an item to bring about optimum or desired performance.

f. Calibrate. To determine and cause corrections to be made or to be adjusted on instruments or test, measuring, and diagnostic equipments used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

g. Remove //nstall. To remove and install the same item when required to perform service or other maintenance functions. Install may be the act of emplacing, seating, or fixing into position a spare, repair part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

h. Replace. To remove an unserviceable item and install a serviceable counterpart in its place. "Replace" is authorized by the MAC and is shown as the 3d position code of the SMR code.

i. Repair. The application of maintenance services<sup>1</sup>, including fault location/troubleshooting<sup>2</sup>, removal/installation, and disassembly/assembly<sup>3</sup> procedures, and maintenance actions<sup>4</sup> to identify troubles and restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

j. Overhaul. That maintenance effort (service/ action) prescribed to restore an item to a completely serviceable/operational condition as required by maintenance standards in appropriate technical publications (i.e., DMWR). Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.

1Services - inspect, test, service, adjust, aline, calibrate, and/or replace.

<sup>2</sup>Fault locate/troubleshoot - The process of investigating and detecting the cause of equipment malfunctioning; the act of isolating a fault within a system or unit under test (UUT).

<sup>3</sup>Disassemble/assemble - encompasses the step-by-step taking apart (or breakdown) of a spare/functional group coded item to the level of its least componency identified as maintenance significant (i.e., assigned an SMR code) for the category of membrance under consideration.

\*Actions - welding, grinding, rivetin\_straightening, facing, remachinery, and/or resurfacing.

k. Rebuild. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of materiel maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) considered in classifying Army equipment/components.

# B-3. EXPLANATION OF COLUMNS IN THE MAC, SECTION II.

a. Column 1, Group Number. Column 1 lists functional group code numbers, the purpose of which is to identify maintenance significant components, assemblies, subassemblies, and modules with the next higher assembly. End item group number shall be "00."

b. Column 2, Component/Assembly. Column 2 contains the names of components, assemblies, subassemblies, and modules for which maintenance is authorized.

c. Column 3, Maintenance Function. Column 3 lists the functions to be performed on the item listed in Column 2. (For detailed explanation of these functions, see paragraph B-2.)

d. Column 4, Maintenance Cetegory. Column 4 specifies, by the listing of a work time figure in the appropriate subcolumn(s), the category of maintenance authorized to perform the function listed in Column 3. This figure represents the active time required to perform that maintenance function at the indicated catepory of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance categories, appropriate work time figures will be shown for each category. The work time figure represents the average time required to restore an item (assembly, subassembly, component, module, end item, or system) to a serviceable condition under typical field operating conditions. This time includes preparation time (including any necessary disassembly/assembly time), troubleshooting/fault location time, and quality assurance/quality control time . in addition to the time required to perform the specific

task - identified for the maintenance functions authorized in the maintenance allocation chart. The symtesignations for the various maintenance categories are as follows:

С	 Operator or Crew
0	 Organizational Maintenance
F	 Direct Support Maintenance
н	 General Support Maintenance
L	 Specialized Repair Activity (SRA)
D	 Depot Maintenance

e. Column 5, Tools and Equipment. Column 5 specifies, by code, those common tool sets (not individual tools) and special tools, TMDE, and support equipment required to perform the designated function.

f. Column 6, Remarks. This column shall, when applicable, contain a letter code, in alphabetic order, which shall be keyed to the remarks contained in Section IV.

#### B-4. EXPLANATION OF COLUMNS IN TOOL AND TEST EQUIPMENT REQUIREMENTS, SECTION III.

a. Column 1, Reference Code. The tool and test equipment reference code correlates with a code used in the MAC, Section II, Column 5.

 b. Column 2, Maintenance Celegory. The lowest category of maintenance authorized to use the tool or test equipment.

c. Column 3, Nomenclature. Name or identification of the tool or test equipment.

 d. Column 4, National Stock Number. The National stock number of the tool or test equipment.
 e. Column 5, Tool Number. The manufacturer's

part number.

#### B-5. EXPLANATION OF COLUMNS IN REMARKS, SECTION IV.

a. Column 1, Reference Code. The code recorded in column 6, Section 18.

b. Column 2, Remarks. This column lists information pertinent to the maintenance function being performed as indicated in the MAC, Section II.

(1) GROUP	(2) COMPONENT/	(3) MAINTENANCE	МА	NTEN	(4) ANCE C	ATEG	<b>OR</b> Y	(5) TOOLS	(6) REMARKS
NUMBER	ASSEMBLY	FUNCTION	С	0	F	н	D	AND EQPT	
00	M16/M16A1 RIFLE	Inspect Test Service Replace Repair Overhaul	0.1 0.2	0.2 0.1 0.3 0.1 0.1	0.3 0.3			4	A
01	BOLT CARRIER ASSEMBLY	Inspect Test Service Install Replace Repair	0.1 0.1 0.1	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.2			<b>4</b> 2, 3	
0101	Bolt Assembly	Inspect Test Service Install Replace Repair	0.1 0.1 0.1	0.1 0.1 0.1 0.2	0.1			4 2, 3	
0102	Key and Bolt Carrier Assembly	Inspect Service Install Replace Repair	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1 0.2			2, 3	A
02	CHARGING HANDLE ASSEMBLY	Inspect Service Install Replace Repair	0.1 0.1 0.1	0.1 0.1 0.1 0.1				2	
03	UPPER RECEIVER AND BARREL ASSEMBLY	Inspect Test Service Install Replace Repair	0.1 0.2 0.1	0.2 0.2 0.1 0.5	0.1 0.2 0.1 1.2 0.5			2, 3, 4	
0301	Rifle Barrel Assembly	Inspect Replace Repair	0.1	0.2 0.2	0.5			2	в

# Section II. MAINTENANCE ALLOCATION CHART

<sup>&</sup>quot;Worktimes are included in DMWR 9-1005-249.

## TM 9-1005-249-24&P

(1) GROUP	(2) COMPONENT/	(3) 1AINTENANCE FUNCTION	MAJ	NTEN	(4) NCE C	ATEG	ORY	(5) TOOLS AND	(6) REMARKS
NUMBER	ASSEMBLY	FUNCTION	С	0	F	н	D	EQPT	
0302	Upper Receiver Assembly	Inspect Install Replace Repair	0.1	, 0.3	0.1 0.2 0.5 0.3			2, 3	
030201	Forward Assist Assembly	Inspect Install Replace Repair	0.1	0.1	0.1 0.2 0.2 0.2			2, 3	
04	LOWER RECEIVER AND EXTENSION ASSEMBLY	Inspect Test Service Install Repair	0.1 0.2 0.1	0.2 0.2 0.1 0.3	0.2 0.1 0.1 0.3			4 2, 3, 4	C, D, C, D
0401	Shoulder Gun Stock Assembly	Inspect Install Replace Repair	0.1	0.1 0.1 0.1	0.1 0.1 0.1			2	E
0402	Hammer Assembly	Inspect Install Replace Repair	0.1	0.1	0.1 0.1 0.1 0.1			2, 3	
0403	Trigger Assembly	Inspect Install Rep!ace Repair	0.1	0.1	0.1 0.1 0.1 0.1			2, 3	
0404	Lower Receiver and Extension Subassembly	Inspect Test Install Repair			0.1 0.1 0.1 0.3	0.1		4 1, 2, 3, 4	F

# Section III. TOOL AND TEST EQUIPMENT REQUIREMENTS FOR M16/M16A1 RIFLE

(1) TOOL OR TEST EQUIPMENT REF CODE	(2) MAINTE- NANCE CATE- GORY	(3) NOMENCLATURE	(4) NATIONAL/ NATO STOCK NUMBER	(5) TOOL NUMBER
1	н	Shop Set, Small Arms: Field Maintenance Post, Camp, and Station, Set D	4933-00-348-7396	SC 4933-95-CL-A04
2	0, F	Tool Kit, Small Arms Repairman	5180-00-357-7770	SC 5180-95-CL-A07
3	F	Shop Set, Small Arms: Field Maintenance, Basic Less Power	4933-00-754-0664	SC 4933-95-CL-A11
4	F	Tool and Gage Set, DS/GS Maintenance for 5.56-mm Rifle, M16 Series and M231 Firing Port Weapon	4933-00-056-7106	8426685

# Section IV. REMARKS

REFERENCE CODE	REMARKS					
А	Tool, Key					
В	Tool, Sight Remover					
С	Tool, Pivot Pin Removing					
D	Gage Receiver					
Е	TM 9-1005-301-30					
F	Only general support level maintenance is authorized to restamp serial numbers					
G	Tool, Low Light Level Sight					

# APPENDIX C ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

# Section I. INTRODUCTION

C-1. SCOPE. This appendix lists and authorizes spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE); and other special support equipment required for performance of organizational, direct support, and general support maintenance of the 5.56-mm Rifle M16 and M16A1. It authorizes the requisitioning, issue, and disposition of spares, repair parts and special tools as indicated by the Source, Maintenance and Recoverability (SMR) codes.

C-2. GENERAL. This Repair Parts and Special Tools List is divided into the following sections:

a. Section *II. Repair Parts List.* A list of spares and repair parts authorized by this RPSTL for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in ascending alphanumeric sequence, with the parts in each group listed in ascending figure and item number sequence. Bulk materials are listed in NSN sequence.

b. Section III. Special Tools List. A list of special tools, special TMDE, and other special support equipment authorized by this RPSTL for the performance of maintenance.

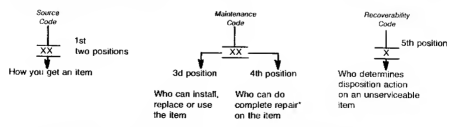
c. Section IV. National Stock Number and Part Number Index. A list, in National item identification number (NIIN) sequence, of all National stock numbers (NSN) appearing in the listings, followed by a list in alphanumeric sequence of all part numbers appearing in the listings. National stock numbers and part numbers are cross-referenced to each illustration figure and item number appearance.

### 3. EXPLANATION OF COLUMINS.

a. ILLUSTRATION (Column (1)). This column is divided as follows:

- (1) ((a) FIG NO.) Figure number. Indicates the figure number illustrating an exptoded view of a functional group.
- (2) ((b) ITEM NO.). Indicates the number used to identify items called out in the illustration.

b. SMR CODE (Column (2)). The Source, Maintenance, and Recoverability (SMR) code is a 5-position code containing supply/requisitioning Information, maintenance category authorization criteria, and disposition instructions, as shown in the following breakout:



\*Comptete Repair: Maintenance capacity, capability, and authority to perform all the corrective maintenance tasks of the "Repair" function in a use/user environment in order to restore serviceability to a faited item.

(1) Source code. The source code tells you how you get an item needed for maintenance, repair, or overhaul of an end item/equipment. Source codes are always the first two positions of the SMR code. Explanations of source codes follow:

Code	Explanation
PA PB PC PD PE PF PF	. Stocked items; use the applicable NSN to request/requisition items with these source codes. They are authorized to the category indicated by the code entered in the 3d position of the SMR code.
KD KF KB	Items with these codes are not to be requested/requisitioned individually. They are part of a kit which is authorized to the maintenance category indicated in the 3d position of the SMR code. The complete kit must be requisitioned and applied.
MO-(Made at Org/ AVUM Category) MF-(Made at DS/ AVIM Category) MH-(Made at GS Category) MD-(Made at Depot)	Items with these codes are not to be requested/requisitioned individually. They must be made from bulk material which is identified by NSN in the Description column and listed in the Bulk Material group in the repair parts list in this appendix. If the item is authorized to you by the 3d position code of the SMR code, but the source code indicates it is made at a higher category, order the item from the higher category of maintenance.
Code	Explanation
AO-(Assembled by Org/AVUM Category) AF-(Assembled by DS/AVIM Category) AH-(Assembled by GS Category) AD-(Assembled by Depot)	Items with these codes are not to be requested/requisitioned individually. The parts that make up the assembled item must be requisitioned or fabricated and assembled at the category of maintenance indicated by the source code. If the 3d position code of the SMR code authorizes you to replace the item, but the source code indicates the item is assembled at e higher category, order the item from the higher category of maintenance.

- XA Do not requisition an "XA"-coded item. Order its next higher assembly. (Also, refer to the NOTE below.)
- XB If an "XB" item is not available from salvage, order it using the FSCM and part number given.
- XD Item is not stocked. Order an "XD"-coded item through normal supply channels using the FSCM and part number given, if no NSN is available.

#### NOTE

Cannibalization or controlled exchange, when authorized, may be used as a source of supply for items with the above source codes, except for those source coded "XA" or those aircraft support items restricted by requirements of AR 700-42.

(2) Maintenance code. Maintenance codes tell you the category(s) of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the SMR Code as follows:

(a) The maintenance code entered in the third position tells you the lowest maintenance category authorized to remove, replace, and use an item. The maintenance code entered in the third position will indicate authorization to one of the following categories of maintenance.

Code	Application/Explanation
с	- Crew or operator maintenance done within organizational or aviation unit maintenance.
0	- Organizational or aviation unit category can remove, replace, and use the item.
F	- Direct support or aviation intermediate category can remove, replace, and use the item.
н	- General support category can remove, replace, and use lhe item.
L	<ul> <li>Specialized repair activity can remove, replace, and use the item.</li> </ul>
D	<ul> <li>Depot category can remove, replace, and use the item.</li> </ul>

(b) The maintenance code entered in the fourth position tells you whether or not the item is to be repaired and identifies the lowest maintenance category with the capability to do complete repair (i.e., perform all authorized repair functions). (NOTE: Some limited repair may be done on the item at a lower category of maintenance, if authorized by the Maintenance Allocation Chart (MAC) and SMR codes.) This position will contain one of the following maintenance codes.

Code	Application /Explanation
0	<ul> <li>Organizational or aviation unit is the lowest category that can do complete repair of the item.</li> </ul>
F	<ul> <li>Direct support or aviation intermediate is the lowest category that can do complete repair of the item.</li> </ul>
н	- General support is the lowest category that can do complete repair of the item.
L	<ul> <li>Specialized repair activity (designate the specialized repair activity) is the lowest category that can do complete repair of the item.</li> </ul>
D	- Depot is the lowest category that can do complete repair of the item.
Z	- Nonreparable. No repair is authorized.
В	<ul> <li>No repair is authorized. (No parts or special tools are authorized for the maintenance of a "B"-coded item.) However, the item may be reconditioned by adjusting, lubricating, etc., at the user fevel.</li> </ul>

(3) Recoverability code. Recoverability codes are assigned to items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the SMR Code as follows:

Recoverability Codes	Definition
COURS	Dennuun
Z	<ul> <li>Nonreparable item. When unserviceable, condemn and dispose of the item at the category of maintenance shown in 3d position of SMR Code.</li> </ul>
0	<ul> <li>Reparable item. When uneconomically reparable, condemn and dispose of the item at organizational or aviation unit category.</li> </ul>
F	<ul> <li>Reparable item. When uneconomically reparable, condemn and dispose of the item at the direct support or aviation intermediate category.</li> </ul>
н	<ul> <li>Reparable item. When uneconomically reparable, condemn and dispose of the item at the general support category.</li> </ul>
D	<ul> <li>Reparable item. When beyond lower category repair capability, return to depot. Con- demnation and disposal of item not authorized below depot category.</li> </ul>
L	<ul> <li>Reparable item. Condemnation and disposal not authorized below specialized repair activity.</li> </ul>
A	<ul> <li>Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material, or hazardous material). Refer to appropriate manuals/directives for specific instructions.</li> </ul>

c. NATIONAL STOCK NUMBER (Column (3)). Lists the National stock number (NSN) assigned to the item. Use the NSN for requests/requisitions.

d. FSCM (Column (4)). The Federal Supply Code for Manufacturer (FSCM) is a 5-digit numeric code which is used to identify the manufacturer, distributor, or Government agency, etc., that supplies the item.

e. PART NUMBER (Column (5)). Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications standards, and inspection requirements to identify an item or range of items.

### NOTE

When you use an NSN to requisition an item, the item you receive may have a different part number from the part ordered, but go ahead and use or furnish it as the replacement part.

f. DESCRIPTION (Column (6)). This column includes the following information:

(1) The Federal item name and, when required, a minimum description to identify the item.

(2) Spare/repair parts that make up an assembled item are listed immediately following the assembled item line entry.

(3) NSN's for bulk materials are referenced in the description column in the line item entry for the item to be manufactured/fabricated.

(4) When the part to be used differs between serial numbers of the same model, the effective serial numbers are shown as the last line of the description.

(5) The USABLE ON CODE, when applicable (see paragraph C-4, SPECIAL INFORMATION).

(6) In the Special Tools List Section, the basis of issue (BOI) appears as the last line(s) in the entry for each special tool, special TMDE, and other special support equipment. When density of equipments supported exceeds density spread indicated in the basis of issue, the total authorization is increased proportionately.

g. U/M (Column (7)). The Unit of Measure (UM) indicates the measure (e.g., loot, gallon, pound) or count (e.g., each, dozen, gross) of a listed item. A two-character alpha code (e.g., FT, GL, LB, EA, DZ, GR) appears in this column to indicate the measure or count. If the U/M code appearing in this column differs from the Unit ol Issue (U/I) code listed in the Army Master Data File (AMDF), request the lowest U/I that will satisfy your needs.

h. QTYINC IN UNIT (Column (8)). The Quantity Incorporated in Unit (QTY INC IN UNIT) indicates the quantity of the item used in the breakout shown on the likustration figure, which is prepared for a functional group, subfunctional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable (e.g., shims, spacers).

# C-4. SPECIAL INFORMATION.

a. The "USABLE ON CODE" title appears in the tower right corner of column (6), Description. Usable on codes are shown in the right-hand margin of the description column. Uncoded items are applicable to all models. Identifica-tion of the usable on codes used in this publication are:

Code	Used ON
755	M16
194	M16A1

b. Detailed assembly instructions for items source coded to be assembled from component spare/repair parts are found in chapter 3. Items that make up the assembly are listed immediately following the assembled item entry.

# C-5. HOW TO LOCATE REPAIR PARTS.

a. When National Stock Number or Part Number is not Known;

(1) First. Using the table of contents, determine the functional group or subfunctional group to which the item belongs. This is necessary since figures are prepared for functional groups and subfunctional groups, and listings are divided into the same groups.

(2) Second. Find the figure covering the functional group or subfunctional group to which the item belongs.

(3) Third. Identify the item on the figure and note the item number of the item.

(4) Fourth. Refer to the Repair Parts List for the figure to find the line item entry for the item number noted on the figure.

b. When National Stock Number or Part Number is Known:

(1) First. Using the Index of National Stock Numbers and Part Numbers, find the pertinent National stock number or part number. The NSN index is in National Item Identification Number (NIIN)\* sequence. The part numbers in the Part Number index are listed in ascending alphanumeric sequence. Both indexes cross-reference you to the illustration figure and item number of the item you are looking for.

#### NSN

'The NIIN consists of the last 9 digits of the NSN (i.e., 5305-01-674-1467).

NIIN

(2) Second. After finding the figure and item number, verify that the item is the one you're looking for, then locate the item number in the repair parts list for the figure.

C-6. ABBREVIATIONS. Not applicable.

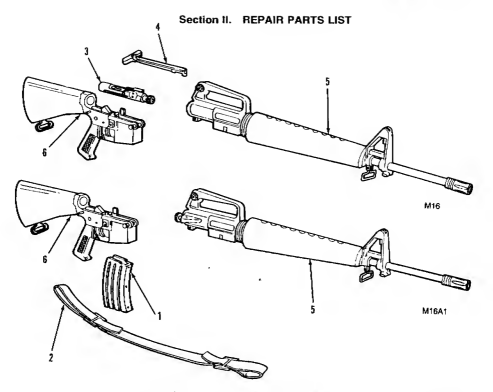


Figure C-1. 5.56-mm Rille M16 and M16A1

(1	0	<b>(2</b> )	(3)	(4)	(5)	(8)	01	[8]
ILLUS II	RATION					DESCRIPTION		011
(e) FIG NO	(b) ITEM NO	SMR CDIDE	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	UNABLE ON CODE	Ц/м	ING IN UNIT
						GROUP OD 5.56-MM RIFLE MIG AND MIGAS		
C-1		PACZZ	1005-00-721-5004	19200	8448670	MAGAZINE. CARTRIDGE	EA	1
c-1	2	PAOZZ	1005-00-167-4336	19200	8448770	SUING, SNALL ARNS,	EA	1
C-1	3	AFFFF		19204	8448501	BOLT CARRIER ASSEMBLY	ΕA	1
C-1	•	PAGOO	1005-00-017-7546	19204	8448517	HANDLE ASSEMBLY.	EA	1
ζ-ι	5	AFFFF		19204	8448601	UPPER RECEIVER AND BARREL ASSY. MI6	ΕA	1
C-1	5	AFFFF		17204	8448522	UPPER RECEIVER AND DARREL ASSY. MI6A1	EA	1
€-1	6	XAFFA		19204	8448604	LOWER RECEIVER AND EXTENSION ASSY, M16	EA	ι
C-1	6	KAFFA		19204	8448579	LOWER RECEIVER AND EXTENSION ASSY, MIGAL	EA	ι

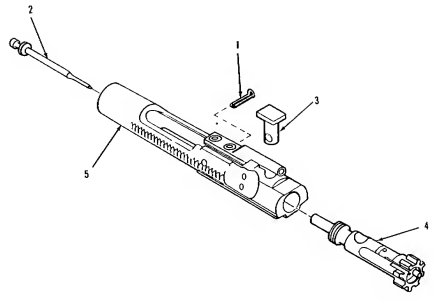


Figure C-2. Bolt carrier assembly 8448501

191		131	131-	(4)	(5)	{0}	נלו	{ <b>B</b> I
(NI FIG ND	(b) ITEM	SMR	NATIONAL STOCK		PART	DESCRIPTION		GTY INC IN UNIT
NU		CODE	NUMBER	FSCM	MUMABER.	USAN C ON CODE	10.144	
						GROUP OL BOLT CARRIER ASSEMBLY		
						8448501		
C-2	ſ	PAGZI	1005-00-999-1509	19204	8448504	PIN.FIRING PIN RETAINING	EA	1
C-2	2	PAFII	1005-00-017-9547	19204	8449503	PIN. FIRING	EA	
C-2	3	PAOZZ	1005-00-992-7294	19204	8448502	PIN. BOLT CAN	EA	
C-2		PAFFF	1005-00-992-7285	19200	84 49509	BOLT ASSENDLY	EA	1
c-2	3	AFFFF		19204	8449505	KEY AND BOLT CARRIER ASSEMBLY	EA	1

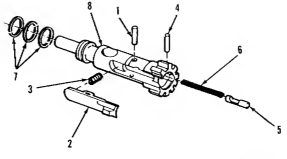


Figure C-3. Bolt assembly 8448509

13		(2)	13)	何	(5)	181	-	
LUSTR	M HON						171	18
lø} FiG NO	(10) ITEM NC	SMR CODE	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	DESCRIPTION USABLE ON CODE	UNK	OT IN IN
							t i	; 
			1			GROUP 0101 BOLT ABSENDLY		
				1		8448509		
:-3	1	PADZZ	1005-00-992-7290	19204	8448513	PIN. EXTRACTOR.	-	
:-3	2	PADZZ	1005-00-992-7288	19204	8448512	EXTRACTOR, CARTRIDGE.		
-3	э	PADZZ	1005-00-760-376B	17200	8448755	SPRING ASSEMBLY, EXT.		
-3	. 4	PADZZ	5315-00-597-5086	96906	NS14562-98	PIN. SPRING.		. 1
:-3	5	PADZZ	1005-00-992-7291	17204	8448513	EJECTOR, CARTRIDGE.		'
:-3	6	PAGIZ	5360-00-992-7292	19204	6448316			1
-3	7	PAFZZ	1005-00-992-7287			SPRING. HELICAL		1
c-3	8	XAFZZ			B448510	RING. BOLT.		3

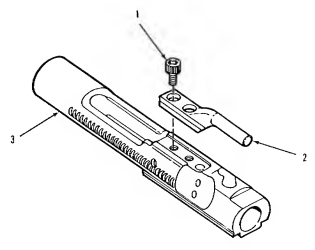
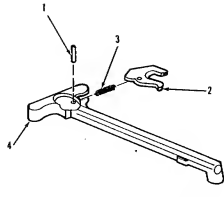
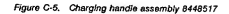


Figure C-4. Key and bolt carrier assembly 8448505

	1	125	100	( e41 <sup>-</sup>	(4)	(6)	171	181
ALCUSTI INI FIG INC	HA1ION   151   IFEM   NO	SAAR Click	NATIONAL SFOCK NUMBER	FSCM	PART NUMBER	DESCRIPTION	<u>ц</u> .м	OTY MIC IN UNIT
						GROUP 0102 KEY AND BOLT CARRIER ASSEMBLY 8448505		
c-4		PAFZZ	1005-00-992-7284	19204	8448508	BCREW. CARRIER AND KEY	EA	2
C-4	1	PAFZZ	1005-00-992-7263	19200	8446506	NEY. BOLT CARRIER	EA	1
C-4	3	PAF72	1003-00-738-6213	19200	8448507	CAR, TER. BOLT.	EA	1



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II.		121	ch (	{4}	(5)	(0)	171	(In
ILLUST						DESCRIPTION		
(a) FIG NO	IDI ITEM NO	SMR CODE	NATAONAL STOCK NURISER	FSCM	PART MUMBER	USABLE ON CODE	U/M	NNC IN UNNIT
						OROUP 02 CHAROING HANDLE ABSEMBLY		
						B448517		
C-3	5	PADZZ	5315-00-017-9552	13627	75113	P EN. SPRING	EA	1
C-5	2	PADZZ	1005-00-999-0405	19200	8448319	LATCH. CHARGENG HANDLE.	EA	
6~5	3	PADZZ	5360-00-999-0404	19204	8448520	SPRING. HELICAL	EA	
C~3		XABZZ		19204	8448518	HANDLE		1
								-

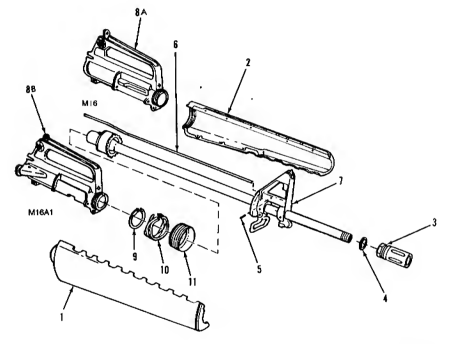
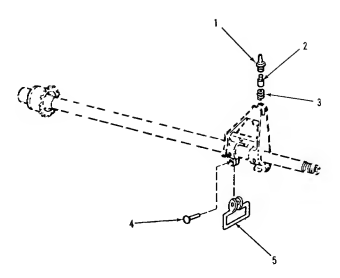
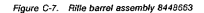


Figure C-6. Upper receiver and barrel assembly 8448601 (M16) and 8448522 (M16A1)

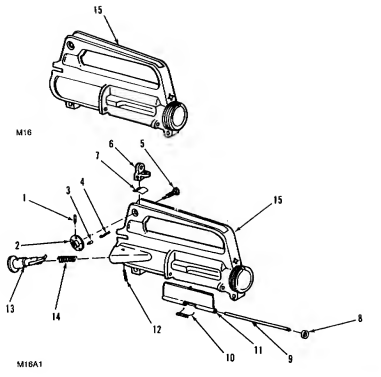
(1	i []	12)	(3)	14)	151	(8)	[70]	(0)
	TOI FIEM	SMA	NATIONAL		PART	DESCRIPTION		
NO	ND	CODE	STOCK NUMBER	FSCM	NUMBER	USABLE ON CODE	Unk	UN
						CROUP OF UPPER RECEIVER AND BARREL		
						ASBENBLY		
	1					8448601 (M16) AND 8448522 (M16AL)		
C-6	1	PADZZ	1005-00-056-2251	19200	B44B557	GUARD. HAND. GUN RH	EA	
6-6	1	PADZZ	1005-00-056-2252	19200	844B561	OUARD. HAND. GUN LH.	EA	
6-6	3	PAFZZ	1005-00-933-8089	19204	B448576	SUPPRESSOR, FLASH	EA	
C-6		PAFZZ	1005-00-992-7280	19204	B448577	NASHER-LOCK.FLASH SUPPRESSOR	EA	
C-6	5	PAFZZ	5315-00-058-6044	96906	HS16562-106	PIN. SPRING	EA	
6-6	8	PAFZZ	1003-00-976-1038	19200	8448567	TUBE, QAS	EA	
C-6	7	PAFFF	1005-00-152-3441	19204	B448663	BARREL ABSEMDLY, RIFLE	EA	
6-5	6	AFFFF		19204	8448602	UPPER RECEIVER ASSY. M16	EA	
C-6	8	AFFFF		19204	8448523	UPPER RECEIVER ABSY. N1641	EA	
c-6	9	PAF22	5369-00-252-6853	94906	NS16626-1137	RING. RETAINING EXT. TAPERED SECTION	EA	
C-6	10	PAFZZ	1005-00-976-1036	19204	8448555	SPRING, SLIP RING, HANDOUARD	EA	
C-6	- 11	PAFZZ	1005-00-976-1035	19204	B448354	RING, SLIP, HAND GUARD: UPPER RECEIVER,	EA	
	l i		I		l			

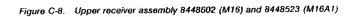
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F 0		(81	01	14	151	(6)	[m]	ΞMC Τ
FIG NO	ibi i1EM NO	SMH CODE	NATIONAL STOCK NUMBER	FSCM	PART NUNBER		עהט יייייי	QTY INC IN IN
						GROUP 000) RIFLE MARREL ASBEMULY 1946663		
C-7	1	PADZZ	1005-00-979-3929	19200	6448572	POST. FRUNT SIGHT.	EA	1
C-7	2	PADZZ	1003-00-979-3930	19204	6448373	DETENT.FRONT SIGNT	EA	1
C-7	з	PADZZ	5360-00-979-3931	19204	8448574	SPRING. HELICAL.	EA	1
C-7	4	PADZZ	5320-01-063-7635	19204	6448697	RIVET.TUBULAR	EA	1
C-7	5	PAOZZ	1005-00-017-9543	19204	8448571	SWIVEL. SLING. SHALL.	EA	1
				i				
1							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
					I			
l.	i				Ana ani ana sistema		i	





11)		(2)	a	i i i	(5)	<b>4</b> 51	m	1
USTR			í			DESCRIPTION	Ť.	
ia) FIG- NO	(DE ITEM NO	SMR	NATIONAL SFOCK NUMBER	FSCM	PART NUMBER	USABLE ON CODE	Ų.M	Ĩ
							1	
						GROUP 0302 UPPER RECEIVER ASSEMBLY		
						8448602 (M16) AND 8448523 (M16A1)	i I	
-8	- 1	PAFZZ	5315-00-282-3642	96906	M516562-96	P1N, SPRINO.	EA	
-8	2	PAFZZ	1005-00-978-1029	19200	8448535	DRUH.REAR SICHT WINDAGE	EA	
:-8	3	PAFZZ	1005-00-979-1030	19200	8448537	DETENT. REAR SIGHT.	EA	
6-9	- 1	PAFZZ	5360-00-978-1032	19200	8448539	SPRING. HELICAL. CONP.	EA	
B	5	PAFZZ	1005-00-978-1028	19204	8448534	SCREW. REAR SIGHT WINDAGE.	EA	
C-8	6	P AF Z Z	1005-00-978-1026	19204	8448539	APERTURE SIGHT.	EA	
:-ø	7	PAFZZ	5360-00-978-1027	19200	8448536	SPRING. FLAT.	FA	
C-8	P	r • 02 Z	5365-00-064-2652	76906	HS16632-1012	RING. RETAINING.	EA	
e-9	9	PADZZ	1003-00-978-1023	19204	8448533	PIN.EJECTION PORT COVER.	EA	
C~9	10	PAOZZ	5360-00-778-1025	19204	84 49532	SPRING. HELICAL.	EA	
с-в	11	PAOZZ	1005-00-978-1022	19204	B448525	COVER, EJECTION	EA	
с-в	12	PAFZZ	5315-01-027-4759	80205	NAS561-3-10	PIN. SPRINC	EA	
с-в	13	AFFFF		19204	6448541	FURHARD ASSIST ASSY	EA	
C-8	14	PAFZZ	5360-00-017-9541	19200	8448340	SPRING. HELICAL. COMP COMPRESSION	EA	
c-8 -	15	PAFZZ	1005-00-017-9550	17204	84 48603	RECEIVER, UPPER MIG	EA	
C-8	12	PAFZZ	1005-00-017-9542	19200	8448324	RECEIVER-UPPER MISAL	EA	

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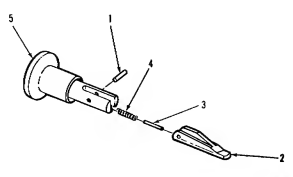


Figure C-9. Forward assist assembly 8448541 (M16A1)

[1]	121	(3)	(4)	(5)	(4)	in	(11)
FIG I	TIDN (b) IfEM SAMI NG CODE	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	DESCRIPTION	U/14	QTY INC IN UNIT
					GROUP 030201 FORWARD ASSIST ASSEMBLY		
	1				8448541 (M16A1)		
C-9	1 PAFZZ	3315-00-017-9552	13629	95113	PIN. SPR ING	EA	1
C~9	PAFZZ	1005-00-017-9539	19204	8448543	PANL.FORWARD ABSIST	EA	1
C-9	3 PAFII	1005-00-017-9540	19204	8448544	DETENT. PAM	EA	2
C-9	4 PAFZZ	5360-00-523-8084	19200	8449542	SPRING, HELICAL, COMPRESSION	EA	1
6-9	D PAEZZ	1005-00-017-9538	19200	8448545	PLUNGER ASSEMULY	EA	- 1

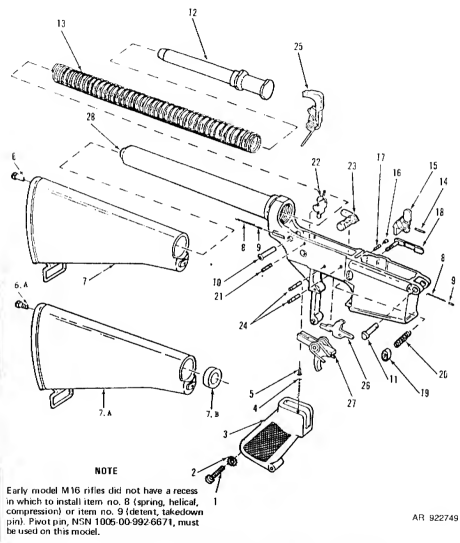


Figure C-10. Lower receiver and extension assembly 8448604 (M16) and 8448578 (M16A1)

LUST	RATION	Ê		1	1	(%)	10	Г
HG NG	IDI ITEM NO	SMA CODE	NATIONAL SPOCK NUMBER	FSCH	PART NGAIĐER	DESCRIPTION		0
				1		USABLE ON CODE	1J.M	1 .
i			) 			GROUP OF LOWER RECEIVER AND EXTENSION		
į			Ì			ASSEMBLY		
-10		FAOZZ			1	8448604 (M16) AND 8448578 (M16A1)		
-10	- i		5305-00-912-7296			SCREW, MACHINE	EA	
-10			5310-00-527-3634			HASHER, LOCK.	EA	
-10		PA022	1003-00-036-2250		2	CRIP.RIFLE PLASTIC.BLACK.	EA	
			5340-00-992-7292			SPRING. HELICAL. COMPRESSION.	EA	
-10	1	PADZZ				DETENT, SAFETY	EA	
-10	- 1	PA022				SCREW, BUTY CAP.	EA	
-10		PADZZ	3305-01-147-8585			SCREW, BUTT CAP (USE WITH ITEM 7-A)	11	
-10			3005-00-489-0369			STOCK, SUN, SHOULDER ASSY.	EA	
-10	7.A	PAFFF	1005-01-135-4973	19200	9349119	BUTTSTOCK ASSEMBLY	EA	
- 10	7. B	P 4022	5365-01-146-7692	19200	9349129	SPACED CITIDURE (then been and	EA	
- 10	8	PADZZ	3360-00-792-6635	19204	8448386	SPACER, STEPPED (USE WITH ITEN 7-A)	EA	
-10			10-13-00-992-6654				ĒΑ	;
-10			1003-00-992-6633			DETENT. TAKEDOWN PIN.	EA	;
-10			1005-00-017-9537			PIN. PIVOT.	EA	
-10			1005-00-937-3078			BUFFER ASSENTLY.	EA	:
-10			5360-00-992-6665				EA	
10			5315-00-812-3312			SPRING. HELICAL. COMPRESSION.	EA	1
10	15		1005-00-017-9548			PIN, SPRINO STEEL	EA	ı
10	1617	1	i	1	8448634		EA	1
10			3360-00-036-2246			PLUNCER. BOLT CATCH.	EA	
10	i		1003-00-036-2201			SPRING HELICAL. COMPRESSION	EA	1
10			1003-00-992-7302			CATCH. MAGAZ INE.	EA,	
10	- I		340-00-992-7301				EA	
10							EA	ī
10 j			003-00-992-6650			PIN. AUTOMATIC SEAR.	EA	1
10			003-00-992-6649 1			SEAR AUTOMATIC ASSEMBLY	EA	
10			003-00-992-6466			LEVER. SELECTOR.	EA	
10	27) A		005-00-992-7309 1			PIN. NAMMER AND TRICOER	EA	2
	- i -			1	8448610	HANNER ASKY.	EA	,
10 1	26i P. 27: A		;	1	1448635	DISCOVECTOR	FA	Ĵ
			1		448391	TRICCER ASSY	EA	1
10	28· X		1	9204 e	448605	LOWER RECEIVER. AND EXTENDION DUBATION IN AN	EA	÷
0	20 KA	<b>F</b> FA		9204 B	448379	LONER RECEIVER AND EXTENSION DURADOTINE V		1
							EA	1

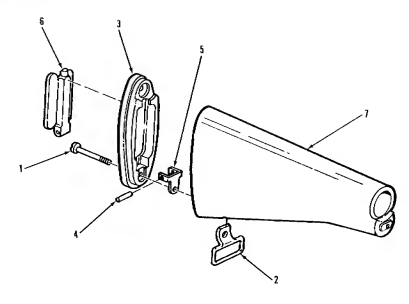


Figure C-11. Shoulder gun stock assembly 8448650

'	10	0 1	141	151	(4)	m	16)
ILUSTHA					DESCRIPTION		OTY NNC
	IDS ITEM SMIR INCI CUDE	NATIONAL STOCK NAMBER	f SCM	PART NUMBER	USABLE DH CODE	wм	UNIT
· •							
ļ	1				GROUP 0401 SHOULDER QUN STOCK ASSEMBLY		
					B44B650	1	
-11	PAOZ2	5305-00-463-3993	19204	8448654	SCREN, BELF-LOCKING BUTT PLATE	EA	'
-11	2 PA071	1005-00-403-0964	19204	8446652	SNIVEL. SLING, SMALL.		1
- m	3 PAOZZ	1005-00-403-0963	19204	8448656	PLATE. BUTT SHOULDER OUN STOCK		
C-11	4 PA022	5315-00-463-3894	19204	644B633	PIN. STRATCHE. HEADLESS		
C-11	S PAULI	5340-00-463-3892	19200	8448653	HINCE ACCESS DOOR	- · ·	
C~11	6 PAUZZ	1005-01-228-8504	19200	9381380	DOOR ASSEKBLY.		
c-11	7 XAFFF		19200	B44B651	BUT ISTOCK	EA	1 '

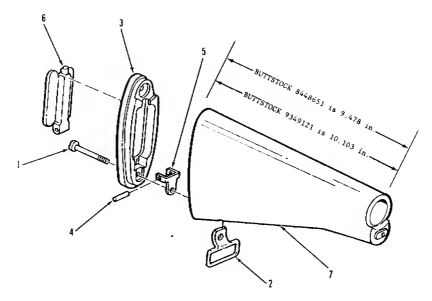


Figure C-11A. Buttstock assembly 9349119

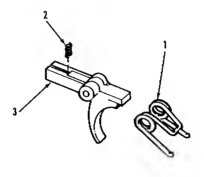
A.         TITOL         SUM         TITOL         PART         NUMBER         PART           0         NO         COC         NAMER         FICM         NUMBER         ULLANT         ULLANT	I''I LUSTRATIC	DN 121	3  }	141	(5)	16) (7)	- 14
11A         1         PA022         5305-01-144-1493         19349120         BCREW.SELF-LOCKING         BUIT PLATE	FAS   ITE	N SMR	STOCK	FSCM			
11A         1         PA022         5305-01-144-1493         19349120         BCREW.SELF-LOCKING         BUIT PLATE							
ILA       J PA022       5305-01-144-1494       19200       9349120       BCREW SELF-LOCKING BUTT PLATE	i	1		]		CROUP 0401 BUTTSTOCK ASSEMDLY	
LA       31 PA022       L005       00-403-0964       17208       314192.       State       EA         LA       32 PA022       L(IIO)       511-60-2168       JIII VEL-SLING, SMACL       EA         LA       32 PA022       S315-00-463-3894       19206       8448633       PIN-STRATCHL, NEAD       EA         LA       41 PA022       S315-00-463-3894       19206       8448633       PIN-STRATCHL, NEAD       EA         LA       51 PA022       1340-00-463-3894       19206       8448653       PIN-STRATCHL, NEAD       EA         LA       51 PA022       1340-00-463-3894       19206       8448653       PIN-STRATCHL, NEAD       EA         LA       51 PA022       1340-00-463-3894       19200       9381380       DUDR ASSEMELY.       EA	:	1				9349119	
LA         3/PA0/2         L005 00-403-0944         19204         0448652         BHTVEL-SUTHD, SHALT		1 PADZZ	5305-01-144-1494	19200	9349120	BOREN SELF-LOCKING BUTT PLATE	
1.4         3: PA022         1(905-01-146-7685-19200-9349)130         PLATE. BUTT. SHOULDER. GUN. STOCK		PADZZ	1005 00-403-0964	19204	8448652		
LA 41PADZ 1 3315-00-463-3894 19206 8446635 P1N.5TRAJGHT. HEADLESS	1.4	3 PAGZZ	1005-01-146-7685	19200	9349130		
LA 31PADZZ 13340-00-453-38922 119200 8448653 HINGL ACCESS DOOR LA 6 PADZZ 10076-01-228-65041 19200 9381380 DUDR ASSENELY. LEA 1	LA .	4 PAOZ 2	9315-00-463-3894	19204	8446635		•
LA 6 PADZZ 10(15-01-228-6504) 19200 9301380 DOOR ASSENGLY.	LA	PADZZ	5340-00-463-3892	19200	844865.1		L
La Transmini La						DODE ADDRESS I	1
4A 7 KAPPP 19200 93 19121 SUTTSTOCK			1			IDULK ASDERALT.	
	4A-	1 NAFEE		19200	9319121	BUTTSTOCK	ı



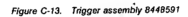
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Figure C-12. Hammer assembly 8448610

0	)	(2)	(3)	(4)	(\$)	HU	[m	(8)
ILLUSTF FIG ND	ID) ITEM NO	SMR CODE	NATIONAL STOCK NUMBER	FSCM	PART Number	DESCRIPTION	Unut	GTV HNC IN
C-12 C-12		PAFZI PAFZI				GROUP 0402 HANNER ABSEMBLY B446610 SPRING, HELICAL, TORBION	EA	1







11		(2)	(3)	(4)	(2)	(8)	47)	(8)
(8) FIG NO	(b) ITEM NO	SMR CODE	NATIONAL STOCK NUMBER	FSCM	PART Number	DESCRIPTION USABLE ON CODE	UM	DTY HNC IN UNPT
C-13 C-13 C-13	2	PAFII PAFII PAFII		19200	B448594	GROUT CHOD TRIDGER ASSEMBLY B448391 BPRING.HELICAL, TORSION	EA	1 1 1

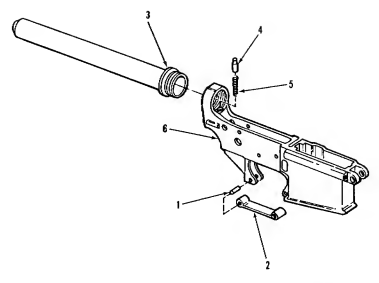


Figure C-14. Lower receiver and extension subassembly 8448605 (M16) and 8448579 (M16A1)

U		(2)	(31)	(4)	150	(4)	m	(8)
(a) FIG NO	(D) ITEM NO	SMR	NATIONAL STOCK NUMBER	FSCM	Part Number	DESCRIPTION UBABLE ON CODE	um	OTV INC INC UNIT
						ORDUP 0404 LOWER RECEIVER AND EXTENSION Dubadsembly 8448605 (Mig) and 8448579 (Nigai)		
C-14	1	PAFZZ	5315-00-014-3530	76906	H819245-32	PIN, EPRING	EA	1
C~14	2	PAFIZ	1005-00-992-7299	19204		QUARD. TRIGGER	EA	1
C~[4	з	PAFZZ	1005-00-992-7297	19200	8446561	EXTENSION. LOWER RECEIVER	EA	1
C-14	4	PAFZI	1005-00-992-6651	19204	8446562	RETAINER, BUFFER	EA	1
6-14	5	PAFII	5360-00-992-6652	19200	8448563	BPRING, HELICAL. COMPRESSION	EA	т
C-14	6	XAFDD		19204	8448606		EA	÷
C-14	ه	XAFOD		19204	8448580		EA	,
			[]	· · · · · ·				

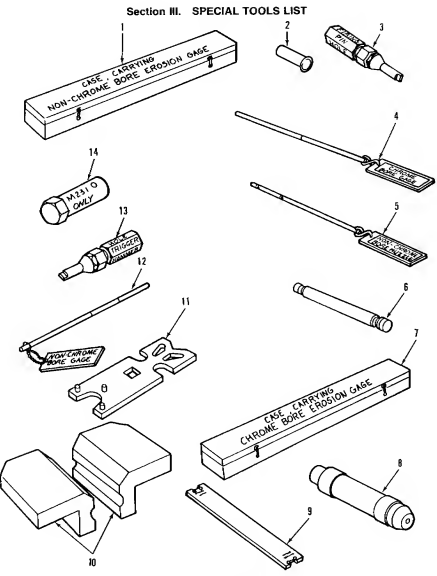


Figure C-15. Special tools

#### TM 9-1005-249-24&P

LLUSTR			(3)	140	(5)	(8)	(7)	(8)
(a) FIG	ID) ITEM	SMR	NATIONAL STOCK NUMBER	FSCM	PART	DESCRIPTION		OT INI INI
				Pacm	NUMBER	USABLE ON CODE	шем 	UN
						. GROUP 9500 SPECIAL TOOLS		
- 15		ADFFA		19204	8426685	TOOL AND DACE SET D5/65 SUPPORT MAINTENANCE FOR 3. 56MM RTFLE. NIA RTFLE SERIES AND M231 FIRING PORT MEAPON BOIL 2 PER SUPPORTING SU/05U.	SE	
-15	1	PAFTZ	4933-00-944-7084	19205	7799809	CASE.CARRYING, CAGE, PART OF MIT P/N 8426685 (M16 ONLY)	EA	
-15	2	PAFZZ	4933~00-800-7508	19204	6448201	REFLECTOR TOOL, CHAM PART OF KIT P/N 8426685	EA	
-15	э	PAFZZ	5220-01-075-5504	19200	12620101	OAGE. PLUG. PLAIN CYL PART OF KIT P/N 8426683	EA	
-15	- 4	PAFZZ	5220-01-014-8183	19204	8448496	GAGE. BARREL, ERDBION PART OF KIT P/N 8426685	EA	
-15	3	PAFZZ	5220-00-155-4925	19204	8446677	GAGE. MUTZLE EROSION PART OF KIT P/N 8426685 (MI6 ONLY)	EA	
-15	۵	PAFZZ	4933-00-221-9391	19204	8448202	GAGE. BTRAIGHTNESS PART OF KIT P/N 8426685		
-13	7	PAFZZ	4933-01-035-5607	19204	12006359	CASE. BORE GAGE PART OF KIT P/N 8426685	EA	
-15	8	PAFZZ	4933-00-070-7814	19204	7799734	GADE, HEADSPACE PART OF KIT P/N 8426685	EA	
-15	9	PAFTZ	4933-00-070-7815	19204	7799735	CAGE, FIRING PIN PNO PART DE KIT P/N 8426685,	en l	
-15	10	PAFZZ	4933-00-070-9151	19204	11010032	FIXTURE, BARREL RENO PART OF KIT P/N 8426685,	EA	
-15	11	PAFZZ	4933-00-070-9152	19204	11010033		EA	
-15	13	PAFZZ	4933-00-912-3409	19205	7799792	OAGE. BARREL EROSION PART OF KIT P/N 8426685 (N16 ONLY)	EA	
-15	13	PAFZZ	5220-01-043-9473	19204	12006472	GAGE. PLUG. TAPER CYL PART OF KIT P/N 8426685	EA	
-15	- 14	PAFZZ	1005-01-081-4835	19200	11828589	WRENCH. EXTENSION. RE PART OF MIT P/N 8426685	EA	
ĺ								

# Section IV. NATIONAL STOCK NUMBER AND PART NUMBER INDEX

	FIGURE	ITEM		FIGURE	ITEM
STOCK NUMBER	NO.	110.	STOCK NUMBER	ND	ND.
1005-00-017-9537	C-10	11	5360-00-978-1025	C-8	10
1005-00-017-953B	C~9	5	1005-00-97B-1026	C-B	6
1005-00-017-7539	C-9	2	5360-00-978-1027	С-В	7
1005-00-017-9540	C-9	3	1005-00-978-1028	C-B	5
5360-00-017-9541	С-В	14	1005-00-978-1029	C~B	2
1005-00-017-9542	C-8	15	1005-00-978-1030	C-B	3
1005-00-017-9543	C-7	5	5360-00-978-1032	с-в	
1005-00-017-9546	C-1	4	1005-00-978-1035	C-6	11
1005-00-017-9547	C-2	2	1005-00-97B-1036	C-6	10
1005-00-017-9548	C-10	15	1005-00-978-1038	C-6	6
1005-00-017-9550	C-8	15	1005-00-979-3929	C-7	1
1005-00-017-9551	C-12	2	1005-00-979-3930	C-7	2
5315-00-017-9552	C 5	1	5360-00-979-3931	C-7	Э
5315-00-017-9552	C9	1	5360-00-992-664B	C-12	1
1005-00-056-2201	C-10	18	1003-00-992-6649	C-10	22
5360-00-056-2246	C-10	17	1005-00-992-6650	C-10	21
1005-00-056-2247	C-10	16	1005-00-992-6651	C-14	4
1005-00-056-2250	C-10	з	5360-00-992-6652	C-14	5
1005-00-056-2251	C-6	1	1005-00-992-6653	C-10	10
1005-00-054-2252	C-6	2	1005-00-992-6654	C-10	9
5315-00-058-6044	C-6	5	5360-00-992-6655	C-10	B
5365-00-064-2652	C-8	8	1005-00-992-6657	C-10	6
4933-00-070-7814	C-15	в	5360-00-992-6665	C-10	13
4933-00-070-7B15	C-15	9	1005-00-992-6666	C-10	23
4933-00-070-9151	C-15	10	1005-00-992-6667	C-10	5
4933-00-070-9152	C-15	11	1005-00-992-7280	C-6	4
1005-00-152-3441	C-6	7	1005-00-992-7283	C-4	5
5220-00-155-4925	C-15	5	1005-00-992-7284	C-4	1
1005-00-167-4336	C-1	5	1005-00-992-7285	C-2	4
4933-00-221-9391	C-15	6	1005-00-992-7287	C-3	7
5365-00-252-6853	C-6	9	1005-00-992-7288	C-3	2
5315-00-282-3642	C - 8	1	1005-00-992-7290	C-3	1
1005-00-403-0962	C-11	6	1005-00-992-7291	C-3	5
1005-00-403-0963	C-L i	э	5360-00-992-7292	C-10	4
1005-00-403-0964	C-L1	2	5360-00-992-7292	C-3	6
5340-00 - 463-3892	C-11	5	1005-00-992-7294	C-2	Э
5305-00-463-3973	C-11	L	1005-00-992-7297	C-14	Э
5315-00-463-3894	C-11	4	1005-00-992-7299	C-14	2
1005-00-489-0369	C-10	7	5360-00-992-2301	C-10	20
5360-00-523-8084	C-7	4	1005-00-992-7302	C-10	19
5310-00-527-3634	C-10	2 .	1005-00-992-7307	C-13	3
5315-00-597-5086	C-3	4	5360-00-992-7308	C-13	1
1005-00-739-6213	C-4	3	1003-00-992-7309	C-10	24
1005-00-760-3769	C-3	э	5360-00-992-7311	C-13	2
4933-00-800-7509	C-15	2	5360-00-999-0404	C-5	3
5315-00-812-3312	C-10	14	1005-00-999-0405	C-5	5
5315-00-814-3530	C-14	1	1005-00-999-0406	C-10	26
4933-00-912-3409	C-15	12	1005-00-999-1509	C~2	1
5305-00-912-7296	C-10	1	5220-01-014-8183	C-15	4
1005-00-921-5004	C-1	1	5315-01-027-4759	с-в	12
1005-00-933-8089	6-6	3	4933-01-035-5607	C-15	7
1005-00-937-3078	C-10	12	5220-01-043-9473	C-15 C-7	13
4733-00-744-7084	C-15	1	5320-01-063-7635	C-7 C-15	4
1005-00-978-1022 1005-00-978-1023	C~B C~B	11	5220-01-075-5004 1005-01-081-4835	C-15 C-15	3

FSCM	PART NUMBER	FIGURE NO.	LTEN NO.	FSCM	PART NUMBER	FIQURE NO.	ITEM NO.
96906	MS16562-106	C-6	5	19204	B4266B5	C-15	
76906	MS16562-119	C-10	14	19204	8448201	C-15	2
96906	MS16562-35	C-14	1	19204	B448202	C-15	6
96906	MS16562-96	С-В	1	19204	B448496	C-15	4
96906	MS16562-98	C-3	4	19204	8448501	C-1	Э
96906	MS16626-1137	C-6	9	19204	B44B502	C-2	Э
96906	MS16632-1012	C-8	8	19204	8448503	C-2	2
96906	MS35276-284	C-10	1	17204	8448504	C-2	
96906	MS35335~61	C-10	2	19204	8448505	C~2	5
80205	NAS561-3-10	С-В	12	19200	B44B506	C-4	5
19204	1010032	C-15	10	19200	B448507	C-4	3
19204	1010033	C-15	11	19204	B44930B	C-4	
19200	1828589	C-15	14	19200	B44B509	C-2	4
19204	12006359	C-15	7	19204	8448510	C-3	8
19204	12006472	C-15	13	19204	B44B51	C-3	7
19200	12620101	C-15	3	19204	B44B512	C-3	2
19204	7799734	C-15	8	19204	B44B513	C~3	1
19204	7799735	C-15	9	19204	B448515	C-3	5
17205	7709792	C-15	12	19204	8448516	C-10	4
19205	7799809	C-15	1	19204	B448515	Č-3	6
				31			

FSCM	PART NUMBER	FIGURE ND.	ITEM ND.	FSCM	PART NUMBER	FIGURE ND.	I TEM
19204	8448517	C-1	4	19204	8448593		
9204	8448518	C-5	4	19200	8448594	C~13	1
9200	8448519	C5	2	19200	8448595	C-13 C-10	
9204	8448520	C-5	3	19204	8448599		23
9204	8448522	C-1	5	19204	8448601	C-10	2
9204	8448523	C-9	8	19204	8448602	C1	5
9200	8448524	С-8	15	19204	8448603	C-6	6
19204	8448525	С-ө	31	19204	8448604	с-ө	15
19204	8448532	С-в	10	19204		C-1	é
9204	8448533	C-8	9	19204	8448606	C-10	28
9204	8448534	C-8	5	19204	8448609	C-14	é
9200	8448535	C-8	2	17204	8448610	C-10	24
9200	8448536	C-8		19204	8448611	C-10	25
9200	8448537	C-8	á	19200	8448612	C-12	1
9200	8448538	С-В	4	19200	8448615	C-12	2
9204	8448539	C-8	6	19204	8448621	C-10	12
9200	8448540	C-8	14	19204	8448527	C-10	11
9204	844854 L	Č-8	13	19200	8448528	C-10	6
9200	8448542	C. 9	4	19204	8448629	C-10	15
9204	8448543	C-9	2	19204	8448630	C-10	13
7204	8448544	C-9	3	1 /204	8448631	C-10	23
9200	8448545	C-9	5	19204	8448632	C-10	5
9204	8448554	C-6	11	19204	8448633	C-10	3
9204	8448555	C-6	10	19204	8448634	C-10	17
9200	8448557	C-6	ĩ	19204	8448635	C-10	16
9200	8448561	C-6	2	19204	8448636	C-10	26
9200	8448567	C~6	ā	19204	8448637	C-10	19
9204	8448571	Č-7	5	19204	B448638	C-10	20
9200	8448572	Č-7	ĩ	19200	8448650	C-10	18
9204	8448573	C-7	2	19200	8448651	C-10	7
9204	B44B574	Č-7	5	19204	8448652	C-11	7
9204	8448576	Č-Á	3	19200	8448653	C-11	5
9204	8448577	Č-6	4	19204	8448654	C-11	5
9204	8448578	C-1	2	19204	B448655	C-11	1
9204	B440579	C-10	28	19204	8448656	C-11	- 4
9204	B4485B0	C-14	-6	19200	8448658	C-11	3
9200	B4465B1	C-14	3	19204	8448663	C-11	6
9204	8448582	C-14	4		8448670	C-6	7
9200	8448583	C-14	5	19204	8448677	C-1	1
9204	8448594	C-10	10		8448697	C-15	5
9204	8448583	C-10	- i i i	19200	B440755	C-7	4
9204	8448586	C-10	é	19200	8448770	C-3	э
9204	8448587	C-14	2	13629	95113	C-1	2
9204	8448591	C-10	27	13627	95113	C-5	1
9204	8448592	C-13	3	10027	10110	C-9	1

# APPENDIX D EXPENDABLE SUPPLIES AND MATERIALS LIST

# Section I. INTRODUCTION

D-1. SCOPE. This appendix lists expendable supplies and materials you will need to operate and maintain the 5.56-mm Rifle M16 and M16A1. These items are authorized to you by CTA 50-970, Expendable items (Except Medical, Class V, Repair Parts, and Heraldic items).

### D-2. EXPLANATION OF COLUMNS.

a. Column 1 - Item Number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., "Use carbon removing compound, item 4, app D").

b. Column 2 - Level. This column identifies the lowest level of maintenance that requires the listed item.

- C Crew/Operator Maintenance
- O Organizational Maintenance
- F Direct Support Maintenance

c. Column 3 - National Stock Number. This is the National stock number assigned to the item; use it to request or requisition the item.

d. Column 4 - Description. Indicates the Federal item name and, if required, a description to identify the item. The last line for each item indicates the Federal Supply Code for Manufacturer (FSCM) in parentheses followed by the part number.

e. Column 5 - Unit of Measure (U/M). Indicates the measure used in performing the actual meintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in., pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

(1)	(2)	(3) NATIONAL	(4)	(5)
ITEM NUMBER	LEVEL	STOCK NUMBER	DESCRIPTION	U/M
1	F	8040-00-944-7292	ADHESIVE KIT: (81348) MMM-A-1754	кт
2	0	8020-00-244-0153	BRUSH, ARTIST'S: metal ferrule, flat, chisel edge, 7/16 w, 1 1/8 l, exposed bristle (81348) H-B-241	EA
3	0	7920-00-205-2401	BRUSH, CLEANING, TOOLS AND PARTS: (96906) MS16746-29	EA
4	0	6850-00-965-2332	CARBON REMOVING COMPOUND: (81348) P-C-111	GL
5			CLEANER, LUBRICANT AND PRESERVATIVE: (27412)	
	С	9150-01-102-1473	CLP 1/2 oz bottle	EA
	0	9150-01-079-6124	CLP-4 4 oz bottle	EA
	0	9150-01-054-6453	CLP-5 pt bottle	EA
	F	9150-01-053-6688	CLP-7 gal bottle	EA
5A	С	9920-00-292-9946	CLEANER, TOBACCO PIPE (92849) DILLS	EA

## Section II. EXPENDABLE SUPPLIES AND MATERIALS LIST

(1)	(2)	(3)	(4)	(5)
ITEM NUMBER	LEVEL	NATIONAL STOCK NUMBER	DESCRIPTION	U/M
6	0	5350-00-221-0872	CLOTH, ABRASIVE (58536) A-A-1206	SH
7			COATING COMPOUND, FLUORESCENT: paint for blank firing attachment	
	ο	8010-00-181-7859	(81349) MIL-P-21563 1 pt can	EA
7 <b>A</b>	с	1005-00-809-2190	COVER, PROTECTIVE (19204) 8448213	EA
8	F	6810-00-244-0290	DICHLOROMETHANE, TECHNICAL: (81349) MILD6998 5 gal pail	CN
		6810-00-616-9188	600 lb drum	DR
9	0	6850-00-281-1985	DRY CLEANING SOLVENT: (81348) A-A-711 1 gal can	GL
10	0	0000-00-201-1000	ENAMEL: olive drab No. 3407	GL
		8010-00-297-0560	(81349) MIL-E-5556 1 gal can •	GL
10A	0	8415-00-823-7457	GLOVES, CHEMICAL AND OIL PROTECTIVE (81348) ZZ-G-381	PR
11	F	9150-00-754-2595	GREASE, MOLYBDENUM DISULFIDE (81349) MIL-G-21164	LB
12	F	8010-00-527-2884	LACQUER: black lusteriess (81349) MIL-L-19538	GL
13	о		LUBRICANT, SOLID FILM: (81349) MIL-L-46147	
		9150-00-168-2000	16 oz spray can	oz
13A	0	4940-00-795-3595	PAN, WASH (94453) 1211	EA
14	F	6850-00-826-0981	PENETRANT KIT: (81349) Mil-I-25135	кт
15	с	7920-00-205-1711	RAG, WIPING: (81348) DDD-R-30 50 lb bdl	LB

(1) ITEM NUMBER	(2) LEVEL	(3) NATIONAL STOCK NUMBER	(4) DESCRIPTION	(5) U/M
16	F	8030-00-670-8553	SEALING COMPOUND: (93648) DEVCONF	кт
17	С	1005-00-912-4248	SWAB, SMALL ARMS (19204) 11686408	EA

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# APPENDIX E ILLUSTRATED LIST OF MANUFACTURED ITEMS

## E-1. INTRODUCTION.

a. This appendix includes complete instructions for making items authorized to be manufactured or fabricated at organizational or direct support level.

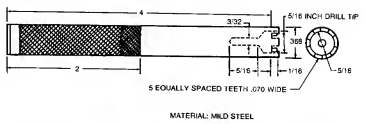
b. A part number index in alphanumeric order is provided for cross-referencing the part number of the item to be manufactured to the figure which covers fabrication criteria.

c. All bulk materials needed for manufacture of an item are listed in a tabular list on the illustration.

#### INDEX

Item	Figure Numbei
Front sight post removing and installation tool	E-1
Key tool	E-4
Low light level front sight post removing and installation tool	E-2
Lower receiver go-no go gage M16A1 Rifle	E-5
Pivot pin removing tool	E-3

#### LOWER RECEIVER GAGE M16A1 RIFLE

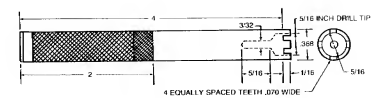


MATERIAL BLOCK FSCM 61348 QQ-T-580 METAL BAR, STEEL, GRADE C, CLASS W2-09 HOT ROLLED, ROUNO, 0.375 INCH NOMINAL DIAMETER, 3 FOOT NOMINAL LONG NSN 9510-06-640-4407 OR EQUIVALENT

NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES

AR 922755

#### Figure E-1. Front sight post removing and installation tool for standard sight



#### MATERIAL: MILD STEEL

MATERIAL BLOCK FSOM 81348 QQ-T-580 METAL BAR, STEEL, GRADE C, CLASS W2-09 HOT ROLLED, ROUND, 0.375 INCH NOMINAL DIAMETER, 3 FOOT NOMINAL LONG NSN 9510-00-640-4407 OR EQUIVALENT

AR 922756

Figure E-2. Low light level front sight post removing and installation tool

.

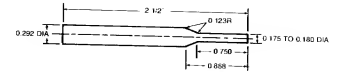


NOTE: 1. FABRICATE FROM 1/16 IN. SOCKET HEAD SCREW KEY NSN 5120-00-198-5398 OR EQUIVALENT.

2. ALL DIMENSIONS ARE IN INCHES.

AR 922734

Figure E-3. Pivot pin removing tool

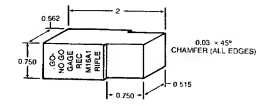


# NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES

MATERIAL BLOCK FSCM 81348 QC-T-560 METAL BAR, STEEL, GRADE C, CLASS W2-09 HOT ROLLED, ROUND, 0.375 INCH NOMINAL DIAMETER, 3 FOOT NOMINAL LONG NSN 9510-00-640-4407 OR EQUIVALENT

AR 922842

Figure E-4. Key tool



MATERIAL BLOCK FSCM 81348 QQ-T-580 METAL BAR, STEEL, GRADE C, CLASS W2-09 OR STEEL, GRADE C, CLASS 62-10, HOT ROLLEO, 0.750 INCH NOMINAL SQUARE, 3 FOOT NOMINAL LONG NSN 9510-00-541-9526 OR EQUIVALENT NOTE: ALL DIMENSIONS SHALL BE TOLERANCE ± 0.005 EXCEPT GAGING WIDTH (0.515) WHICH SHALL BE TOLERANCE - 0.002

ALL DIMENSION ARE IN INCHES

Figure E-5. Lower receiver go-no go gage M16A1 rifle

## F-1. INTRODUCTION.

a. This appendix includes a standard torque table of the most commonly torqued screws, bolts, and nuts.

b. These torque values may be used when torque values are not specified.

c. The torque table values are given in inch-pounds. If a torque wrench is calibrated in foot-pounds, you need to divide the listed number by 12 to obtain the desired torque.

Bolt,	On standard bolt is	ude and scrows	On halls stude	
Stud, or Screw Size	On standard bolt, studs, and screws having a tensile strength of 125,000 to 140,000 psi.		On bolts, studs, and screws having a tensile strength of 140,000 to 160,000 psi.	On high-strength bolts, studs, and screws having a tensile strength of 160,000 psi and over.
	Shear type nuts (AM320, AN364, or equivalent)	Tension type nuts and threaded machine parts (AN310, AN365, or equivalent)	Any nut, except shear type	Any nul, except shear type
8-32	7-9	12-15	14-17	15-18
8-36	7-9	12-15	14-17	15-18
10-24	12-15	20-25	23-30	25-35
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